

STATEMENT OF WORK (SOW)
FOR
CONTRACTOR LOGISTICS SUPPORT (CLS)
OF
INDOORS SIMULATED MARKSMANSHIP TRAINER (ISMT)
AND
INFANTRY SQUAD TRAINER (IST)



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**STATEMENT OF WORK (SOW)
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AND INFANTRY SQUAD TRAINER (IST)**

1.0 Scope

This Statement of Work (SOW) defines the requirements for Contractor Logistics Support (CLS) for all Indoor Simulated Marksmanship Trainers (ISMT) and Infantry Squad Trainers (IST) currently owned by the United States Marine Corps (USMC) and for all ISMT and IST currently owned by the Navy Education and Training Command (NETC), Navy Personnel Development Command (NPDC).

For the USMC, this SOW includes all existing ISMT configuration systems (WINDOWS 98, XP, Marine Security Guard [MSG] to include previous versions of this system), associated weapon simulators (tethered and bluefire), optics, and training capabilities. It also includes the requirements for the use of ISMT operators to support the USMC weapons training programs at the Marine Corps Bases (MCBs). This support focuses on utilizing full and inherent capabilities of the ISMT system to replicate Marine Corps live fire training, marksmanship, combat shooting, crew served weapon training, fire team and squad-level training. Tasks may include, but are not limited to, the operation and maintenance of designated training systems to include modification, relocation, installation, test and evaluation, resolving equipment issues, recovery, accountability, inventory control, equipment storage, safety, security, scenario development, technical support for requested field training, familiarization training, sustainment training, and overall operator program management support for total equipment visibility and data collection. It may also include the development, coordination, instruction or assistance in training Government personnel in various types of training environments. Unless otherwise specified, the terms "system(s), ISMT-E, ISMT, MSG or IST" in this SOW will be synonymous to all system configurations.

For NETC NPDC, this SOW defines the requirements to secure services, and incidental related work to perform the following: CLS/warranty for all FATS 4 Simulators / equipment complete and ready to use for NPDC. The CLS/warranty for the FATS 4 systems shall consist of CLS Support Services provided as required by the Original Equipment Manufacturer (OEM) as delineated in this SOW. The services shall be rendered at Naval Fleet Concentration areas such as: Ingleside, TX; Lackland, TX; Silverdale, WA; Great Lakes, IL; Pearl Harbor, HI; Chesapeake, VA; Mayport, FL; Camp Lejeune, NC; San Diego, CA; Guam; Japan and NETC Depot at Contractor's facility.

See Attachment A for the Navy's SOW CLS requirements.

1.1 ISMT Systems Supported Under CLS

This CLS effort will provide support and modifications/upgrades for ISMT systems fielded throughout the Marine Corps. See Enclosure (1), for the inventory of ISMT locations and quantities to be covered under the CLS contract. The purpose of this requirement is to provide on-site and on-call technical support which may include but is not limited to, engineering, installation, site support, testing, training, inventory control/accountability, operation, maintenance, and program management support for various types of training systems.

For the MCBs, this SOW is also focused on assisting or replacing Marines as ISMT operators and maintainers. The overall objective is to provide the MCBs with a turn-key ISMT training capability with sustained and increasing utilization of ISMT complex training capabilities.

1.2 System Overview

The ISMT is a basic interactive video marksmanship simulator. The ISMT systems can be networked together into a three (3) system configuration to comprise a three (3) screen configuration called an IST, providing training for up to 15 Marines. The ISMT/IST provides basic and advanced marksmanship, as well as, judgmental and tactical training while maximizing the reuse of existing hardware from the basic systems. There are three (3) major subsystems and associated equipment:

a. Simulated Weapons (tethered and untethered) plus Peripheral Equipment

Currently there are approximately 12,000 simulated weapons fielded to support the ISMT, and consist of the following weapon simulators: AT4, M2 (.50 cal), M9 (tethered and untethered), M16A2, M16A2 Fully Sensored, M16A4, M240G, M203, MK19, MP5, MK19, M2, SAW, M870 12 gauge shotgun, SMAW, M224 60mm Mortar, M252 81mm Mortar, M4 (tethered and untethered), SRAW (Predator), PKM-H Machine Gun, and Joint Services Combat Shotgun (JSCS). The following assault weapons are also included: AK-47, Glock 17, Glock 19, and RPG-7. See Enclosure (2), Current Simulated Weapons, for a complete listing and quantities. Peripheral equipment includes but is not limited to: Bluefire weapon dongles, charging cables and weapon magazines.

b. Audio-Visual System, consisting of:

- Hit Camera
- Projector Screen
- Speakers
- LCD Projectors
- DLP Projectors
- Kickboxes

c. Instructor Station, consisting of:

Hardware and software that interfaces the weapon simulators with the audio - visual subsystem to include:

- Desk/Rack
- Primary Simulation Computer (PSC)/ Instructor Control Station (ICS)
- Associated Mouse, Keyboard, Monitor (KVM)
- Cables to Auxiliary Equipment (speakers, projector, hit camera)
- Trunklines
- Tanks and regulators
- Audio Amplifier
- DVD Drives
- Fill Station and magazine adapters
- Power Conditioner/UPS
- Linear A/C Power Cord

d. Other

- Weapons racks
- Optics, filters and adapters
- Sights for all weapons as required
- Box fans and filters

2.0 Applicable Documents

The following documents listed form a part of this SOW to the extent specified herein. In the event of a conflict between documents referenced herein and the contents of this SOW, the contents of this SOW take first precedence. Nothing in this SOW, however, supersedes applicable laws and regulations, unless a specific exemption has been obtained.

2.1 Non-Government Documentation

Title	Revision (if applicable)	Date
Beretta M9 Semiautomatic Pistol Simulator System-Controlled Operation and Maintenance Manual		31 Oct 2002
Bluefire M4 Simulator System-Controlled Operation and Maintenance Manual		9 Dec 2005
Bluefire M9 Simulator Operation and Maintenance Manual		9 Dec 2005
Bluefire SRS Simulator System-Controlled Operation and Maintenance Manual		9 Dec 2005
FN MAG, M240 Machine Gun (P/N 1016846) Depot Maintenance Manual		13 Jan 2006
FN MAG, M240 Machine Gun System-Controlled Operation and Maintenance Manual		8 Jan 2001
HK MP5 Operation and Maintenance Manual	B	30 May 2003
Indoor Simulated Marksmanship Trainer Enhanced (ISMT-E) Training Handbook	B	23 Oct 2003
ISMT-E Operation and Maintenance Manual	B	13 Jan 2004
ISMT-E Predator Software Installation Manual		7 Oct 2003
ISMT-E(XP) System Upgrade (Operation and Maintenance Manual)		5 Feb 2007
M1014 Shotgun (P/N 1019295) Repair and Maintenance Manual	A	17 Jul 2003
M1014 Shotgun System-Controlled Operation and Maintenance Manual	A	17 Jul 2003
M16/M203 System-Controlled Operation and Maintenance Manual		19 Mar 2001
M2 50 Caliber System-Controlled Operation and Maintenance Manual		8 Jan 2001
M224 60mm Mortar System-Controlled Operation and Maintenance Manual		20 Jun 2002
M252 81mm Mortar (P/N 1013271) Depot Maintenance Manual		12 Aug 2002
M252 81mm Mortar System-Controlled Operation and Maintenance Manual		20 Jun 2002
MK-19 40mm Grenade Machine Gun Simulator Kit (FATS P/N 1016848) Operator Manual	1	19 Jul 1999
Predator (P/N 1021334-50) Repair and Maintenance Manual		4 Dec 2003
Remington Model 870 Shotgun Operation and Maintenance Manual		19 Jul 2000
United States Marine Corps system Repair Manual ISMT-E		14 May 2003
USMC M4 Carbine (P/N 1019296-50) Maintenance and Repair Manual	A	17 Jul 2003
USMC M4 Carbine System-Controlled Operation and Maintenance Manual	A	17 Jul 2003
USMC Predator System-Controlled Operation and Maintenance Manual		2 Dec 2003
USMC Predator Training Booklet		21 Jan 2004

2.2 Technical Documentation

The Contractor will be responsible for complying with all technical documentation (e.g., publications, drawings, Operation and Maintenance (O&M) manuals, Commercial Off The Shelf (COTS) manuals, technical manuals, etc) necessary to support and operate the ISMT system.

3.0 CLS Requirements

The contractor shall provide CLS for ISMT systems listed on Enclosure (1) ISMT Locations, related components, equipment, weapon simulators, Depot spares, and provide ISMT user training, informal and formal courses as required.

3.1 CLS Depot Administrative, Management and Maintenance Support Requirements

The contractor shall provide the facilities, equipment, materials, and services required to perform the requirements contained in this SOW for the USMC Depot. The following workforce shall be required: See Enclosure (9).

3.1.1 USMC Depot

At the start of the performance period for the CLS contract, the Government will provide a stock of spare repairable components and weapon simulators to the contractor to minimize the CLS response time to the users, as well as to provide additional support of the ISMT systems under CLS. These components shall be maintained by the CLS Contractor. See Enclosure (3) USMC Depot Spares Inventory.

- a. The contractor shall provide a secure and identifiable storage area for all Government furnished spares. The storage area shall segregate all spares and related equipment for the USMC systems from all other unrelated storage items. Designated government representatives shall have authorized access. The contractor shall be held responsible for government property stored in the Depot.
- b. The contractor shall maintain a current record of all items in the Depot. The record shall be provided to the government and shall include at a minimum:

Name of Item(s)
Serial number(s)
Quantity
Bar code (If applicable)

The contractor and government shall jointly conduct an annual inventory of all Government-Furnished Equipment (GFE), material and information located in the Depot. The contractor shall assist the Government in conducting the annual inventory by providing access to the spares, documentation substantiating the location of each item, and location and condition of spares not on hand in the Depot at the time of the inventory.

3.2 Repair of Repairables (RoR) at the CLS Repair Facility

- a. The contractor shall inspect and test each weapon and component for faults. The contractor shall repair and restore the item to an operable condition and return it to the Depot inventory. RoR items shall include all line replaceable units (LRUs), items identified as ISMT components, weapon simulators and applicable ammunition, and Depot Spares. The contractor shall be responsible to perform maintenance for all systems and related components currently in the inventory in addition to future purchases through 31 March 2015. The contractor shall be

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responsible to perform maintenance for all weapons and ammunition currently in the inventory in addition to future weapons and ammunition purchased through 31 March 2015. For clarification purposes, a list of RoR items shall consist at a minimum the items listed under the three major subassemblies provided in paragraph 1.2, System Overview, all ISMT weapon simulators, related equipment, components, and Depot spares. Consumable items are not included. The maximum repair time for any item shall be 30 days.

- b. The simulated weapons that interface with the system PSC shall meet all form, fit and function requirements. As such, the contractor shall perform all echelons of ordnance repair that are intrinsic to what an actual weapon would require, and shall perform all electronic, laser, pneumatic and other simulation component repairs that are intrinsic to a simulated weapon. This effort also includes repair and replacement of user returned simulated ammunition, to include such examples as machine gun belts, 60 and 81mm mortar rounds, and shotgun shells.
- c. The government reserves the right at any time to review or request a copy of all maintenance records pertaining to the USMC ISMT system components, related equipment and weapon simulators.
- d. The contractor shall accumulate repair history data, which will be utilized to make adjustments in Depot component stock levels. The contractor shall maintain records of work request/orders received, status of work in progress at whatever place the repairs are being performed to ensure timely repair of the item, repairable items due in from the customer, repairable items logged into the repair shop for repair, number of times item has been repaired, repair problems/resolutions, repaired items returned to Depot, transportation charges to/from the customer, packaging and handling charges. The Government reserves the right to request this information or portion of as required. The data shall include at a minimum:

Name of Item(s)
 Serial number(s)
 Quantity
 Date of replacement request
 Date of shipment out of the Depot to the User
 Date in/out of repair
 Date item returned to Depot from repair
 Date new item received from the Government/added to Depot
 Bar code (If applicable)

See Enclosure (4) for a sample inventory spreadsheet.

3.3 Consumable/Supplies Replacement Parts/Components

The ISMT consists of a mixture of commercial repairable items and supplies. For the purpose of this CLS SOW, consumables are defined as off-the-shelf items that are readily available commercially and uneconomical to repair. The contractor shall be responsible for the purchase of equipment listed in Section B of the contract. The below table identifies the supplies applicable to the ISMT.

Supplies
Audio Amp
Cables: Power Cords, Power Strips, Audio & Video, Sets
RTP Board (Computer)
Hub, 4-Port Ethernet

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Power Supply
KVM
Projector Bulb
Hit Camera with Filter
Regulators
Speakers
Projector
Light Pen Assembly – Light Wand
Ceiling Mounts
Projector Screens
UPS
Scuba Tanks
CO2 Tanks (20 and 50 lbs)
Speaker Cable
Trunklines
Dummy Rounds: M203, M240G, M249, 50Cal, MK-19
Binoculars 24 and 30 Ft
CD2 Refills
Compressed Air

3.4 CLS On-site Technical Support

The contractor shall provide a redundant level of CLS that shall be performed by an On-Site Technical Representative (Tech Rep). The contractor shall permanently locate a fully trained and qualified On-Site Tech Rep to provide training and system repairs. The Tech Rep shall provide a redundant level of support services required by the prime contractor. These services shall be tailored within each respective geographical area. The Government reserves the right to contract for additional personnel in accordance with Section B of the contract. Any special requests must be approved by Program Manager for Training Systems (PM TRASYS).

The contractor shall be responsible for providing qualified maintenance Tech Reps at the site locations listed below (see Enclosure (9)):

- a. One (1) at MCB Camp Lejeune, NC
- b. Two (2) at MCB Camp Pendleton, CA
- c. One (1) at MCB Okinawa, Japan
- d. Two (2) at Suwanee, GA (part of depot personnel)

3.4.1 Tech Reps Duties and Responsibilities

- a. The CLS Contractor shall provide qualified On-Site Tech Reps to provide system repairs and training. The Tech Reps shall provide an intermediate level type of service and maintenance greater than organizational level provided by the USMC at the training sites, but less than the depot level support service required by the CLS Contractor. In addition, the Tech Reps shall be able to provide basic and advanced system operation and maintenance training on an as-required basis. The Tech Reps shall also be responsible for ensuring local ISMT units waiting for

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repaired items or components in a Due-out status are received from Depot Maintenance and installed on the system.

- b. The Tech Reps shall prepare weekly reports for their geographical location. This report shall be submitted electronically to the PM TRASYS Project Officer. A copy shall be provided to the Government Technical Representative Oversight POC/Government Contracting Officer's Representative (COR), Project Engineer, Logistics Manager, and CLS Manager. The report shall include a complete update for the entire week including assigned tasks, action items, planned activities and travel, and listing of trouble call tracking numbers. The report shall also include a description of maintenance actions/corrections, problems or issues to be addressed by the Government and recommendations for improvement/maintainability of the ISMT devices. See CDRL B001.
- c. The Tech Reps shall keep the Government Technical Representative Oversight POC/COR informed on all pertinent ISMT issues from maintenance, inventories, and training.
- d. The Tech Rep services shall verify and update the inventory of the ISMT equipment in Minimo during each site visit. Broken equipment found shall be shipped back to the Depot for repair. The Tech Rep shall submit a trip report electronically to the PM TRASYS Project Officer. A copy shall be provided to the Government Technical Representative Oversight POC/COR, Project Engineer, Logistics Manager, and CLS Manager NLT five (5) working days after return.

3.4.2 Training Responsibilities of Tech Rep

- a. The Tech Reps shall be responsible for coordinating and conducting routine base ISMT training events, and be able to provide both Basic and Advanced training as required.
- b. The Tech Reps shall ensure all operators understand the content, their responsibilities, and the contractor's responsibilities as outlined in the CLS contract.
- c. The Tech Reps shall distribute supplemental training materials to students at the beginning of class and maintain an inventory of training courseware CD's to disseminate to Marines prior to attending instructor/operator training.
- d. The Tech Reps shall provide on-call training to existing or new personnel as required. Schedule conflicts shall be reported to Government Technical Representative Oversight POC/COR for resolution. Training may include, but not be limited to the following:

Installation/setup
Safety
Instructor/operator training
Preventive Maintenance Procedures
Fault Isolation
Lanes Training
CGI
Direct Fire Training
Indirect Fire Training
Facility Requirements
ISMT thorough understanding
CLS Process and Procedures Overview

3.4.3 Maintenance by Tech Rep

- a. The Tech Reps shall review and assess corrective maintenance action. Components that cannot be repaired by the Tech Reps locally shall be returned to the CLS Contractor USMC Depot for replacement or repair. The Government or the Tech Rep has the option of contacting the Depot for a replacement part. All shipping fees shall be covered under the CLS contract.
- b. Troubleshooting and limited repair of system components shall be conducted by the Tech Reps in order to avoid lengthy and costly shipping to the CLS Contractor Depot and to reduce turn-around-time. The Tech Reps shall monitor and support all systems and system components installed and in use.
- c. Tech Reps shall respond to trouble calls. Tech Rep trouble call responses may be conducted by telephone call or on-site visits depending upon the nature of the problem and the availability of the Tech Rep. All repairs beyond the on-site Tech Rep's capability will be directed to the CLS Contractor Depot by the unit operator under the guidance and supervision of the Tech Rep. Tech Reps shall monitor depot maintenance progress and keep unit operators informed of spare parts availability and spares turn-around-time.
- d. Prior to site visits, the Tech Reps shall download the unit's inventory, Due Out and Due In lists from Minimo. Verify the inventory, notify the unit of the equipment they should be expecting and ensure the equipment that is due in to the depot has been shipped.
- e. During site visits, the Tech Reps shall check the functionality of the ISMT systems and component parts. The Tech Reps shall identify parts needing repair and determine if those parts can be fixed on site or if a spare part needs to be shipped from the CLS Contractor Depot and shall call the CLS Contractor Depot.
- f. The Tech Reps shall notify the local Government POC of the following: scheduling conflicts, competing requirements, system abuse or neglect, maintenance problems, and training plans.

3.4.4 Tech Rep Administrative Responsibilities

- a. Access Control and Clearances: The on-site technical representative shall be responsible for obtaining a clearance and access to areas necessary for him to carry out the technical duties and responsibilities discussed in this SOW. The Government will assist, as required.
- b. Contractor Work Space: The Government will identify and provide the contractor (Tech Reps and Operators) with sufficient office/maintenance and storage spaces within a combined square footage as identified below. Space may be shared by Marines and other government personnel as determined.

Camp Lejeune	500 Square feet
Camp Pendleton	800 Square feet
29 Palms	664 Square feet
Okinawa	800 Square feet
Hawaii	1,008 Square feet
Quantico	250 Square feet

- c. Telephone Line: Each base representative will ensure that the Tech Rep's facility has a standard telephone with a minimum of two telephone lines for local on base calling, DSN, Marine Corps enterprise Network (OCONUS ONLY), fax, internet, and voicemail.

- d. **Office Equipment/Office space/Material and Furniture:** The CLS contractor shall provide the Tech Rep with a computer, facsimile equipment, and printer. The contractor shall develop and maintain an inventory of all the items provided by the government and items owned by the contractor. The Government POC will reconcile all Government Furnished Equipment/ Material (GFE/GFM) and inventories annually with the Tech Rep. The CLS contractor shall be responsible for all GFE/GFM signed for by his employees.
- e. **Janitorial:** The Tech Rep shall be responsible for janitorial duties of the assigned office/maintenance area. The Tech Rep shall provide all labor, material, and supplies required in the execution of janitorial services and maintenance of their office space in accordance with local base regulations.
- f. **Facility Inspections:** The contractor shall be responsible for identifying all discrepancies within the Tech Rep's area of his responsibilities, resulting from Government assessment. Discrepancies will be corrected by the local Facilities Engineering Department.
- g. **Test and Support Equipment:** The contractor shall be responsible for providing the Tech Reps with tools and other materials required to perform the duties and responsibility required on-site.
- h. **Transportation:** The contractor shall be responsible for ensuring the technical representative has suitable transportation to carry out his assigned duties.
- i. **Security:** The Tech Reps shall be responsible for complying with site-specific security regulations at his government provided space.
- j. **Modular Facility Maintenance and Repair:** Contractor shall be responsible for all modular facility repairs. This will include the HVAC, as well as electrical and plumbing systems: specifically: corrective maintenance, emergency services and preventive maintenance required to keep the facility in operationally ready condition. In addition, recurring work such as janitorial support, corrosion removal and painting, touch-up painting and lettering, sign replacement, repairs, and physical protection of the training systems(door locks, doors, etc.) and equipment, equipment grounding systems shall be the responsibility of contractor.

3.4.5 Government Representative Oversight

PM TRASYs will request each supported installation identify a local POC to provide oversight on the Government's behalf. The local POC will be appointed in writing by PM TRASYs and will be authorized to interface with the On-Site Tech Rep (See Enclosure (5) for a description of the Government Representative Oversight duties and responsibilities.). The contractor shall be required to interface directly with the Government's designated POC at their designated locations. The contractor shall keep the Government's designated POC informed of all issues and concerns.

3.5 CLS On-site Operator Support at MCB

The contractor shall provide ISMT equipment training support operations during the entire year. During scheduled training exercises, support shall be available up to 12 hours a day. Usually support shall be eight (8) hours a day, five (5) days a week. The contractor shall adjust operators 40 hour work schedule to support Marine Corps training. The contractor shall be responsible for transportation and communication that supports setup, breakdown and training support for all ISMT sites located at each MCB area specified below. Operators may support multiple sites in one (1) day. There are six (6) primary USMC operational sites that shall be supported:

- 1) MCB Camp Lejeune, North Carolina (CLNC)

Offsite locations:

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New River, NC
Cherry Point, NC

2) MCB Camp Pendleton, California (CPCA)

Offsite locations:

Weapons Field Training Battalion (WFTBN) Edson Range, CA
Marine Corps Recruit Depot (MCRD) San Diego, CA
Marine Corps Air Station (MCAS) Miramar, CA
Mountain Warfare Training Center (MWTC) Bridgeport, CA
Expeditionary Warfare Training Group (EWTG) Coronado, CA
Naval Station San Diego, CA

3) Marine Corps Air Ground Combat Center (MCAGCC) Twentynine Palms, California

4) Marine Corps Combat Development Command (MCCDC) and Marine Corps Embassy Security Group (MCESG) Quantico, Virginia

5) Marine Corps Recruit Depot (MCRD), Parris Island, SC

6) MCB Kaneohe Bay, Hawaii (MCBH)

New additions to the contract are identified in Section B and will be exercised by the Government as required. The contractor shall comply with the directives, instructions and procedures of the host MCBs, host stations, and, as applicable, the tenant command(s). Compliance with these directives, instructions, and procedures is mandatory. Enclosure (1) details the ISMT sites by locations.

3.5.1 Operator Duties and Responsibilities

- a. The contractor shall provide required ISMT operational and training support services necessary to meet the collective and individual training missions and exercise objectives of all training exercises involving ISMT. The contractor shall provide qualified operator personnel necessary to meet operational and training needs and objectives for the ISMT Program. Such positions are as follows (see Enclosure (9)):

Six (6) Operators at MCB CLNC

Five (5) Operators at MCB CPCA

One (1) Operator at MCAGCC Twentynine Palms, California

Two (2) Tech Rep/Operators at MCCDC and MCESG Quantico, Virginia

One (1) Tech Rep/Operator at MCRD, Parris Island, SC

One (1) Tech Rep/Operator at MCBH

High School degree required. Desirable Military/Civilian/Government Experience: Three (3) years experience in the military. Some documented knowledge and experience with USMC weapons and/or with the ISMT. Civilian or government experience working with training systems and/or simulations. Any experience or qualifications related to courseware development and authoring training scenarios. Military Instructor experience and/or experience in calling for fire.

- a. The contractor shall establish Site Managers at CLNC and CPCA. The Site Managers shall report to the ISMT Government Technical Representative Oversight POC /COR and shall be responsible for ensuring the requirements of this SOW are met. At CLNC, the Government Technical Representative Oversight POC /COR will provide guidance to the Site Manager concerning weekly scheduled training events. At CPCA, the Site Manager shall work within established direct protocol with the Government Technical Representative Oversight POC /COR and Marine Expeditionary Force (MEF) to schedule training support.

- b. The Operator shall prepare weekly reports for their geographical location. This report shall be submitted electronically to the MCB Government Technical Representative Oversight POC /COR, ISMT Project Officer, Project Engineer, Logistics Manager, and CLS Manager. The report shall include a complete update for the entire week including assigned tasks, action items, planned activities and travel, and listing of trouble call tracking numbers. The report shall also include a description of maintenance actions/corrections, problems or issues to be addressed by the Government and recommendations for improvement/maintainability of the ISMT devices. See CDRL B001. Additionally, Operator shall track usage data as specified by PM TRASYS.
- c. The contractor shall purchase and deliver ISMT charging agent (Compressed Air) from local vendors and/or base locations for all ISMT systems located at the sites specified in paragraph 3.5 of this SOW. The contractor shall ensure all ISMT charging agents required for the proper operations of the ISMT system are available at the individual ISMT facilities in sufficient quantities to support training and system operation. The contractor shall be responsible for transportation of cylinders as required for refilling to include but not limited to: hooking and unhooking cylinders, moving cylinders into and out of the building, and transporting the compressed air cylinders (SCUBA tanks) to the refill location. The contractor shall be responsible for all system certifications required, obtained and kept current for each cylinder utilized on the ISMT systems at the sites specified in this SOW. The contractor shall be responsible for ensuring that all safety requirements and regulations are being followed in the transportation, filling, storage, and use of the cylinders.

The Technical Representative/Operator shall performed combined duties as specified in this SOW for both the Technical Representative and the Operator. Operators may be requested to support other training devices with prior Government approval; such requests will be considered within scope of this effort.

3.5.2 Operator Training Responsibilities

The contractor shall provide qualified ISMT equipment operators/instructors for Unit Skills Sustainment Training. Operators/Instructors shall be located at each of the six (6) sites.

- a. The contractor shall immediately report all accidents and incidents involving personnel, equipment and/or property damage to the Government Technical Representative Oversight POC /COR or designated representative. The contractor shall provide a verbal report immediately after the incident and a written report within forty-eight (48) hours of the verbal report. The contractor shall cooperate fully with all Government investigation authorities.
- b. The contractor shall assist the local ISMT Technical Representative in providing training to Marines on system capabilities and operations.
- c. Prior to conducting a training session the contractor shall: complete a safety check, Daily Operational Readiness Test (DORT), calibrate the system, register and bore sight the weapons required for the scheduled training, conduct operator level troubleshooting and correct system deficiencies related to isolating broken weapon simulators, adjusting cables, cameras, projectors systems, air systems, and bringing up the requested courseware to ensure the system is ready to train Marines. Additionally, the contractor shall count and document all weapon simulators by type. The contractor shall report any exceptions immediately. The contractor shall secure the facility upon completing the task as required.
- d. Contractor personnel shall act as the system operator at ISMT sites listed in paragraph 3.5.1. There will still be cases where the local Marines are operating the system. The contractor shall provide training and assistance to ensure the local Marines are trained to operate the system.

- e. The contractor shall furnish to the Marines a training roster to be filled out by all the Marines trained.
- f. The contractor shall respond within 30 minutes to requests for assistance during the scheduled training. These requests include but are not limited to: equipment failures, operator errors, and software errors. If necessary the contractor shall return to the ISMT facility to resolve the request.
- g. After a training event, the operator shall perform a function check on the system and weapons utilized during training and document the weapons used and number of rounds fired. The contractor shall shutdown the system, conduct a site inventory (quantity) and secure the ISMT simulated weapons in the approved location for the facility being utilized. Any deficiencies in operation shall be documented and resolved by the contractor either through the ISMT Technical Representative or the ISMT Depot hotline. If any items require return to the ISMT Depot, the contractor shall log out that item from the ISMT facility and return it back to the contractor's main office.
- h. The contractor shall be responsible for coordinating, packaging, and shipping, all items that need to be returned to Marine Corps Depot for repair/replacement. The contractor shall also be responsible for receiving repaired/replacement items from the depot and returning, reinstalling and testing them on the ISMT system.
- i. Every month the contractor shall go to each ISMT facility at his/her location and conduct a system setup / shutdown check. Any deficiencies in operation noted shall be addressed by the contractor either through the ISMT Technical Representative or the ISMT Depot hotline. If any items require returning to the ISMT Depot, the contractor shall log out that item from the ISMT facility and return it back to the contractor's main office.
- j. Using an ISMT system, the contractor shall translate Marine requested training requirements into working ISMT scenarios (CGI, Forward Observer, Night Vision, Lanes) based on the capabilities of the ISMT system. The new scenarios and courseware are owned solely by the Marine Corps and shall be provided to PM TRASYS for review and inclusion in the ISMT library.
- k. The contractor shall from a central location: document, transport to/from the ISMT facility, package, ship to the ISMT Depot, track, and receive from the ISMT Depot any item requiring shipping to/from the ISMT Depot.
- l. Provide on-the-Job and over the shoulder ISMT Operator Training, as requested.
- m. Pack and ship broken ISMT weapons and equipment to the USMC ISMT Depot as necessary.
- n. Perform liaison services with USMC ISMT Depot, CLS contractors to expedite repairs and resolve problems/discrepancies. Inform the Government Technical Representative Oversight POC /COR of any issues in resolving repair problems.
- o. Operator shall collect ISMT usage data from each site and create a monthly usage report. Data shall include location, system ID number, number of personnel trained, type of training, weapon types with number of rounds fired, hours available/used for training/admin/NORM/NORS. The format will be provided to the contractor by the Government, see CDRL B002.
- p. Any schedule conflicts and task prioritization will be provided by the designated Government POC.

- q. Using the MSG Video Authoring Station, the contractor shall translate Marine requested training requirements into working ISMT videos based on the capabilities of the authoring station. The new videos are owned solely by the Marine Corps and shall be provided to PM TRASYS for review and inclusion in the ISMT library.

3.5.3 Secondary duties to be performed by the MCB Operator

In the event of lulls in training activities or requests, the contractor shall immediately proceed to accomplish the below tasks:

- a. The contractor shall have the responsibility for interior maintenance and neatness of assigned areas.
- b. The contractor shall receive, stock, store, issue and recover ISMT equipment as required to support the training needs of the U.S. Marine Corps.
- c. Maintain adequate stock of packing supplies and materials to include but not limited to boxes, labels, tape, bubble wrap, FedEx forms, etc.
- d. Maintain accurate serialized inventories of all ISMT weapons and equipment at all MCB ISMT sites. Contractor format is acceptable but shall include at a minimum the following information:

- Device Designator
- Device Official Nomenclature (Title)
- Device Serial Number
- Item Name (software, hardware, tools, documentation, spares, etc)
- Item Qty
- Item Part number or serial number
- Location (if more than one site)
- Signature block for person accepting/preparing/verifying inventory
- Status (working, down, repairs, shipment, evac, etc)

3.5.4 MCB Operator Administrative Responsibilities

- a. The contractor shall be responsible for ensuring that all of its employees clearly display Government issued positive personal identification at all times when they are performing official duties in execution of contract requirements. Employees performing support activities at the on-site locations to include home stations and field training areas shall wear an unobtrusive and distinguishable uniform consistent with local policies and procedures.
- b. The contractor shall ensure that its employees are on an approved Government access list prior to entering any access-controlled area. Also, during the term of the contract, the Government's designated on-site representative shall be notified, in writing, within 24 hours of the names and positions of all contractor personnel added to, or removed from, the access control list.
- c. Access Control and Clearances: The on-site technical representative is responsible for obtaining a clearance and access to areas necessary for him to carry out the technical duties and responsibilities discussed in this SOW. The Government shall assist the contractor in obtaining any IDs, Vehicle passes and access to required spaces necessary to accomplish the tasks in this SOW. Contractor employees will be required to meet MCB access requirements prior to receiving vehicle passes and ID's.

- d. **Training:** The contractor shall be solely responsible for sustainment and replacement training. All costs associated with the training of the contractor's employees, with the exception of new requirements, will be the responsibility of the contractor.
- e. **Contractor Work Space:** The Government will identify and provide the contractor (Tech Reps and Operators) with sufficient office/maintenance and storage spaces within a combined square footage as identified in paragraph 3.4.4b.
- f. **Facility/Office Space:** The contractor shall be responsible for providing housekeeping, and janitorial services for all Government provided space(s) such as: interior office(s) and maintenance space(s). Housekeeping and janitorial services shall be in accordance with base regulations and at the direction of the Government. The contractor shall be responsible for furnishing the necessary supplies and consumables to accomplish these services. Furniture assigned to these spaces will be delineated, as applicable. All safety and fire requirements shall be complied with to avoid any unsafe conditions or fire hazards. All areas temporarily occupied by the contractor shall be left in the same physical and orderly condition as before the contractor occupied or used the area. The contractor shall be responsible for making trouble calls to the designated government representative for work space, and training device spaces where the contractor is the primary occupant.
- g. **Janitorial:** The Operator shall be responsible for janitorial duties of the assigned office/maintenance area. The Tech Rep shall provide all labor, material, and supplies required in the execution of janitorial services and maintenance of their office space in accordance with local base regulations.
- h. **Office Equipment/Office space/Material and Furniture:** The CLS contractor shall provide the Operator with a computer, facsimile equipment, printer, and office furniture. The contractor shall develop and maintain an inventory of all the items provided by the government and items owned by the contractor. The Government POC will reconcile all GFE/GFM and inventories annually with the Operator. The CLS contractor shall be responsible for all GFE/GFM signed for by his employees.
- i. **Facility Inspections:** The contractor shall be responsible for identifying all discrepancies within the Operator's area of his responsibilities, resulting from Government assessment. Discrepancies will be corrected by the local Facilities Engineering Department.
- j. **Telephone Line:** Each base representative will ensure that the Tech Rep's facility has a standard telephone with a minimum of two telephone lines for local on base calling, DSN, Marine Corps enterprise Network (OCONUS ONLY), fax, internet access and voicemail.
- k. **Test and Support Equipment:** The contractor shall be responsible for providing the Operators with tools and other materials required to perform the duties and responsibility required on-site.
- l. **Transportation:** The contractor shall be responsible for providing the operator with suitable transportation to carry out his assigned duties.
- m. **Security:** The Operators shall be responsible for complying with site-specific security regulations at his government provided space.

3.5.5 Government Technical Representative Oversight/COR of MCB Operator

PM TRASYS will request each supported installation provide technical oversight on the Government's behalf. The Government Technical Representative Oversight POC or COR will be appointed in writing by PM TRASYS and will be authorized to interface with the On-Site Tech Rep. The contractor shall be required to interface directly with the Government's designated POC at their designated locations. The contractor shall keep the Government's designated POC informed of all issues and concerns. The CORs and PM TRASYS Liaison Officers (TSLO) are listed below:

Mr. Randy Futreal, Training Systems Liaison Office (TSLO), MCB CLNC
Mr. Luis Jimenez (TSLO)/ John Clevenger (TSLO), Combat Camera, MCB CPCA
Mr. Bill Logan (COR) and Greg Herring (TSLO), MCAGCC Twenty-Nine Palms, CA
Mr. David McDaniel (COR), Combat Camera MCB Quantico, VA,
Mr. Ed Green (COR), MCBH
Mr. Randy Futreal (TSLO), MCRD Parris Island, SC

3.6 Shipping and Receiving Services (To/From Contractor Depot Facility)

The contractor shall be responsible for packing and shipping of equipment to and from the Depot. Upon notification from the user or authorized government representative, the CLS contractor shall ship a replacement component or LRU to the user. Upon receipt, the user will install the new component, and test for accuracy and completeness. The contractor shall immediately query the customer concerning the results of the replacement. The customer shall return the defective weapon(s) or component(s) to the Depot via the prepaid, reusable shipping case that the replacement assembly was shipped in. All defective assemblies returned to the Depot shall be put into the maintenance cycle immediately. Repaired assemblies or components shall be returned to Depot storage.

a. Shipping Timeframes to Unit from CLS DEPOT

The contractor shall pack and ship critical replacement components to units within 24 hours from the time that the contractor receives the hotline call and determines that a replacement item is required. Shipments of critical items shall be received at CONUS units within three (3) days (72 hours). Critical Items include the PSC, ICS, Projector, Hit Camera, Hub and Audio amplifier. Non critical items shall be received in CONUS and Hawaii within five (5) days. Shipments of items, other than weapon simulators, to Rota, Okinawa/Japan, Bahrain and MSG embassies shall be received within ten (10) days. The applicable Call-Tracking Number shall be identified on the label for each shipment.

b. Return Shipment of Faulty ISMT Components to Depot from the Unit

The return of faulty components by all units will occur immediately after receipt and installation of the replacement items. The contractor shall notify the units and PMTRASYS if an item has not been returned to the depot within seven (7) days. The contractor shall incur all shipping costs, including providing shipping containers, and prepaid return shipping labels.

c. Lost Shipments to/from Units

The contractor shall be responsible for the delivery of all weapon simulators and components to/from the designated sites to include providing a claim and recovery process and procedures to the Government in the event shipment(s) are lost while in route to/from the Depot and the units.

d. Packaging and Handling

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The contractor shall be responsible for the packaging of all items to be delivered under the terms of this contract. All pertinent documents required to return faulty components back to the Depot shall be included in each shipment to the users by the contractor. This includes at a minimum:

Return self address label
Shipping instructions
Air Bill
Transaction Number or Tracking Number

e. Special Shipping and Receiving Services:

All weapon simulators and LRUs shipped from the CLS Depot to Quantico, VA, Kaneohe Bay, HI, and Okinawa, Japan shall be shipped directly to the COMBAT CAMERA or equivalent, NOT TO THE UNIT. Upon receipt, the COMBAT CAMERA designated POC will return the defective weapon simulators or component to the Depot via the reusable shipping case that the replacement assembly was shipped in and prepaid return shipping labels. All weapon simulators and PSCs shipped for MCESG Detachments from the CLS Depot must be shipped to MCESG Quantico, VA. The contractor shall be responsible for all import/export licenses, duties and brokering, and custom fees and preparation.

- MCESG Quantico, VA

MCESG
2007 Elliot Road
Quantico, VA 22134
M/F GySgt Lamachia
Ph: 703-784-1252
matthew.p.lamachia@usmc.mil

- Other Non MCESG Units at Quantico, VA

COMBAT CAMERA
TSS Bldg 3227, 2008 Roan St
Quantico, VA 22134-5043
M/F David McDaniel
Ph: (703) 784-3398 or 0589 Pager (877) 657-7477
mcdanieldc@nt.quantico.usmc.mil

- Units at Hawaii

COMBAT TRAINING DEVICES & SIMULATORS SECTION (CTDASS)
P.O. Box 63002
HQ Bn, G-3
Bldg 267, C Street
Kaneohe Bay, HI 96863-3002
M/F Ed Green
Ph: (808) 257-1110
edward.green2@usmc.mil

- Units at Okinawa, Japan

TAVSC

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Bldg # 478 Camp Foster
Okinawa, Japan 00904-0100
M/F Herb Gray
Ph: 011-81-611-745-2453
herbert.gray1@usmc.mil

e. UID Tagging of ISMT Equipment/Weapons:

The contractor shall assist the ISMT Program with the UID tagging effort. Labels received at the Depot shall be affixed by the CLS contractor to the system equipment and weapons using instructions provided by the UID contractor. The CLS contractor shall provide a listing of weapons and equipment needing to be tagged to the Government. The Government will request/coordinate the new tag requirements with the UID contractor.

3.7 Travel Requirements

Arrangements for and costs of all travel, transportation, meals, lodging and incidentals are the responsibility of the contractor and shall be approved by the Project Officer prior to the execution of travel. Travel costs shall be incurred and billed in accordance with FAR Part 31 and the Joint Federal Travel Regulations (JFTR). These expenses will be reviewed and accepted by PM TRASYS APM. All travel and transportation shall utilize commercial sources and carriers provided the method used for the appropriate geographical area results in reasonable charges to the government. The Government will not pay for business class or first class travel. Profit and fees are not applicable for travel costs.

3.8 Hotline and HELP Desk

The CLS contractor shall establish and maintain a CLS communication system that includes a help desk customer response service, a toll free 24-hour Hotline capability, data facsimile and electronic mail communication. The CLS communication system shall at a minimum allow a quick reporting capability for problems associating with the ISMT, responses to the customer, and shipment of components. The following apply:

- a. The contractor shall establish and maintain CONUS and OCONUS toll free phone line available 24 hours a day seven days a week. The phone line shall provide technical support and depot management to USMC ISMT users. The contractor shall respond to all telephone requests and email requests within two (2) hours during normal duty hours of 0830-1730 EST M-F, or by 1130 a.m. of the next normal business day when received after 1730 M-F, weekends or national holidays. Emergency calls on weekends shall be forwarded to a qualified on-call technician, with a two (2) hour response time to the caller.
- b. The contractor shall provide the capability to send and receive electronic mail and documents pertaining to CLS. A primary email address/box dedicated to CLS depot maintenance issues, problems, and concerns shall be established for interface with the customer and Government officials.
- c. The contractor shall establish a Trouble Call Tracking System or Confirmation Number System for each CLS action. A tracking number shall be assigned to every call, regardless of the difficulty or simplistic nature of the call. It shall provide the customer and the Government Program Office with the ability to track the quantity of CLS actions, including the individual status of each trouble call until the issue has been resolved. The control number shall be provided to the customer during receipt of the trouble call during normal business hours 0700-1800 M-F, or by 1130 a.m. of the next normal business day when received after 1730 M-F, weekends or national holidays. The control number shall remain with the trouble call or CLS action until the

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action is closed. All tracking numbers shall be archived in an electronic database. A Call Tracking Report shall be provided in accordance with CDRL B003.

- d. Minimo Database. The Contractor shall establish a baseline, and continuously maintain the dynamic day-to-day inventory of Government Property used by the CLS contractor, entering data records into the Minimo tracking databases as required. Contractor shall maintain a backup copy of the Minimo database.

3.9 Government Furnished Property

The items listed below will be furnished to the contractor seven (7) days after contract award.

- a. Depot Inventory (See Enclosure 3)
- b. Government Furnished Information (GFI) (See Enclosure 6)

3.9.1 Disposition of Government Furnished Property

The contractor shall request disposition instructions from PM TRASYS for all ISMT components and weapon simulators. Request for disposition instructions shall include at a minimum, the following information when submitted to Project Officer for approval:

- a. List of items that are obsolete.
- b. Item nomenclature, serial number, part number, quantity
- c. Reason for disposition

3.10 Logistics

3.10.1 Program Monthly Progress Reports

The contractor shall prepare a consolidated Program Monthly Progress Report to include all Program Contractor Logistics Support and Technical On-site Representative and Operator status, progress, problem areas, concerns, and issues, and deliver in accordance with CDRL B003.

The report shall be submitted electronically once a month to the ISMT Program Officer with copies to the Government's Project Engineer, Logistics Manager, Contract Specialist and CLS Manager. Reports shall be provided to the government no later than the 10th day of the month following the reporting period.

The contractor's Program Monthly Progress Report shall at a minimum address the following functional issues:

- a. Contractor Logistical Support:
 - Summary of Depot Activity (i.e., Items in repair, Items shipped out, Depot inventory, etc.)
 - Depot Spares Quantity Status
 - Turnaround Report
 - Call Tracking Report (including tracking numbers)
 - Depot "Due In/Due out" Report
 - Disposition Requests for Items disposed of at CLS Contractor Depot (by serial numbers)
 - Request for dispositions pending response from Government
 - List of IUID tagged items for the previous month
- b. ISMT Configuration Management (CM) issues

- c. Contractual Issues:
 - Contract modifications pending or recommended for action
 - Contract consideration Issues

3.10.2 Configuration Management

The contractor shall maintain a CM program for the ISMT/IST throughout the life of the contract. The configuration data shall include items such as system part or model number, serial number and software version. Relevant baseline documentation purchased by the Government will be furnished to the contractor as GFI data. The contractor shall maintain the product baseline through the CM change process that shall be developed by the contractor. The product baseline consists of engineering and logistics documentation defined in the product baseline listing, and or other applicable top-level documents.

3.10.3 Modifications

- a. Training systems and equipment may be modified or upgraded during the term of the contract.
- b. The CLS Contractor shall install Government approved/authorized minor modifications as a normal labor maintenance effort that shall be considered within the scope of this contract. The Contractor shall present minor modification schedules to the Government Technical Representative Oversight POC/ COR within three (3) business days (Subject to the complexity of a specific effort), for review and approval.
- c. When modifications are to be installed by other than the CLS contractor, the CLS contractor shall ensure that all assemblies and subassemblies are fully operational prior to the beginning of the modification. The CLS contractor shall participate in all Pre- and Post-Modification inspections and bailments. During the modification, the CLS contractor shall continue to be responsible for the assemblies or subassemblies of the training systems and equipment or equipment not undergoing modification. The CLS contractor shall participate in the testing and acceptance of the modification and shall identify any interface failures to the training system or equipment not undergoing modification.
- d. No changes or modifications to the device hardware or software shall be made without prior written approval of the Government.
- e. Contractor shall resume full operation/maintenance responsibilities of each modified training device/system. Post modification operation/maintenance costs will be negotiated at the time the modification is negotiated.
- f. CLS contractor shall be responsible for participating in all pre-modification and post-modification inspections, meetings and reviews. When the Government installs changes or modifications to the trainer, pre-modification and post-modification inspections will be conducted with the participation of the CLS contractor. Pre-modification and post-modification inspections may be accomplished at the discretion of the Government prior to CLS contractor installed changes or modifications. The CLS contractor shall be required to correct conditions, which would degrade or preclude inspection efforts.

3.10.4 Relocations

The Government may have other future requirements to delete, disassemble, pack and/or prepare for shipment/storage and unpack, assemble and prepare for operation, training devices/equipment and associated supplies listed in the attached appendices. Requirements may also develop to relocate/move

training devices/equipment at a training site and/or among training sites. This information is provided for planning purposes only and may be considered future requirements to be negotiated under this SOW. The Government reserves the right to relocate office, storage and maintenance space designated for Contractor use.

3.10.5 Program Management Reviews

- a. The contractor shall plan and implement meetings to allow full disclosure of progress and performance to meet the requirements of this SOW, technical issues, concerns and recommended changes. Meetings and formal review times and dates shall be mutually agreed upon between the contractor and the government.
- b. At least one (1) logistics meeting shall coincide with the Annual Inventory of the Depot Spares. The contractor shall plan for and establish agendas, coordinate support, and provide minutes and reports for any of the meetings and formal reviews.
- c. All logistics issues and concerns shall also be addressed and discussed during the Program review meetings. Logistics topics and issues shall be identified prior to each review meeting.
- d. The meeting agendas and minutes shall be delivered for the government's review and approval in accordance with CDRL's B004 and B005.

3.10.6 Quality Assurance (QA)

The contractor shall establish a QA Program of all items repaired or produced by the contractor. The contractor shall develop CLS processes and procedures to ensure performance compliance, to assure the quality of services, materials and documentation provided under this contract. QA processes and procedures shall include trend analysis, delivery schedule, inspection of repairable subassemblies and repair parts; maintenance actions; calibration; storage preservation; technical manuals; training documentation and reports. This program shall apply to all vendors and subcontractors performing work for the contractor. The QA Program specifically designed to support the ISMT systems shall be subject to Government review or request for disclosure at any time within the CLS performance period.

3.10.7 Trainer CLS Availability

The contractor shall monitor and report operational availability (Ao) of the ISMT fleet in the Monthly Progress Report.

ISMT Ao will be based on a 24/7 available time. Ao shall be calculated based on:

$$\frac{\text{Available Time (627*(24*7))} - \text{Downtime}}{\text{Available Time (627*(24*7))}} = \text{Ao}$$

Downtime will start upon the Help Desk's receipt of a trouble call from a USMC Customer resulting in identification of a defective critical item. A critical item is defined as an item, which if inoperative, would preclude further training on the ISMT. These include the PSC, ICS PC, Projector, Hit Camera, Audio Amplifier and Network Hub.

Downtime will cease upon confirmation of receipt, installation and checkout of a replacement critical item.

If a replacement item is not available at the contractor facility, either in service or in depot stock, the Customer shall have 72 hours to return the faulty item. If the faulty item is not received at the contractor facility within 72 hours, the delay to return the faulty items shall be Non Chargeable Downtime (NCDT).

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Chargeable downtime shall be reinstated upon receipt of the faulty item at the contractor facility in these cases.

ISMT Ao shall be calculated monthly. The goal is to achieve 90% or better ISMT Ao. If the Ao falls below 90%, the contractor shall notify the USMC and present a corrective action plan to assure 90% or better Ao in the future.

Example of Ao for October 2005

430	- Quantity of ISMT-E Systems
<u>744</u>	- 31 days x 24 hrs per day
319,920	- Total Available Hours for Oct 2005
1800	- Downtime hours for Oct 2005
318,120	- Oct Ao hours (Total Ao hrs minus DT hrs)
99.44%	- Oct Ao Rate (Oct Ao hrs / Total Ao hours)

3.10.8 Transition of CLS to Successor

At such time as another contractor may receive the Government contract for ISMT/IST CLS, the current contractor shall, in addition to CLS ongoing responsibilities hereunder, provide reasonable and customary support in effecting a smooth transition to the successor CLS contractor during the mobilization phase of the successor contract. The incumbent contractor shall be responsible for packaging and shipment of all GFE, GFM and technical documentation, and provide a training course to the new CLS contractor. The incumbent contractor shall assist the Government in conducting a turnover inventory in order to account for all Government Furnished Spares. This inventory shall be conducted not earlier than 60 days before contract expiration and not later than 30 days prior to contract expiration. The incumbent contractor shall be liable for all missing assets as well as assets not returned in a serviceable condition. This transition shall be in accordance with Enclosure (7) CLS Transition Plan.

3.11 Information Assurance (IA)

Contractor shall implement ISMT IA controls specified in the ISMT IA controls specified in the ISMT DIACAP Implementation Plan for Mission Assurance Category (MAC) III system and appropriate Confidentiality Level (CL) Sensitive. Contractor shall update Minimo with the appropriate data per Government direction. Weekly reports shall include IA control information (see CDRL B001).

3.12 Future Requirements

This information is provided for planning purposes only as possible options to the contract based on the needs of the ISMT Program.

3.12.1 Item Unique Identification (IUID) Tagging

This option is to provide PM TRASYS with the necessary acquisition, engineering, technical support and logistics services required to augment DoD personnel and fulfill existing DoD and Office of Secretary of Defense (OSD) mandates for Unique Identification (UID) compliance. The contractor shall be responsible for providing all specific material, services and necessary support documentation needed to complete the tasks identified in the attached IUID SOW (Enclosure (8)).

3.12.2 Minimo converted to NMCI compliant database for Government ownership.

This option is to provide PM TRASYS with full ownership of the contractor developed ISMT Minimo database. This database is used to continuously maintain the dynamic day-to-day inventory of Government Property used by the CLS contractor, entering data records into the Minimo tracking databases as required.

3.13 CO2 Option

The Government may exercise the option for the contractor to purchase and deliver ISMT charging agent (CO2), as needed, from local vendors and/or base locations for all ISMT systems located at the sites specified in paragraph 3.5 of this SOW. The contractor shall ensure all ISMT charging agents required for the proper operations of the ISMT system are available at the individual ISMT facilities in sufficient quantities to support training and system operation. The contractor shall be responsible for transportation of cylinders as required for refilling to include but not limited to: hooking and unhooking cylinders, moving cylinders into and out of the building, and transporting the CO2 cylinders to the refill location. The contractor shall be responsible for ensuring that all safety requirements and regulations are being followed in the transportation, filling, storage, and use of the cylinders.

4.0 List of ACRONYMS

Ao	Operational Availability
CDRL	Contract Document Requirement List
CGI	Computer Generated Image
CLNC	Camp Lejeune, North Carolina
CLS	Contractor Logistics Support
CM	Configuration Management
COB	Close of Business
CONUS	Continental United States
COR	Contracting Officer Representative
COTS	Commercial-Off-The-Shelf
CPCA	Camp Pendleton, California
CVIC	Combat Visual Information Center
D Maint	Depot Maintenance
DORT	Daily Operational Readiness Test
EWTG	Expeditionary Warfare Training Group
FATS	Fire Arms Training System
GBL	Government Bill of Lading
GFE	Government Furnished Equipment
GFI	Government Furnished Information
GFM	Government Furnished Material
IAW	In accordance with
ICS	Instructor Control Station
ISMT	Indoor Simulated Marksmanship Trainer
ISMT-E	Indoor Simulated Marksmanship Trainer-Enhanced
IST	Infantry Squad Trainer
IST-E	Infantry Squad Trainer-Enhanced
JFTR	Joint Federal Travel Regulations
JSCS	Joint Service Combat Shotgun
KVM	Keyboard, Video, Mouse
LRU	Line Replaceable Unit
MARCORSYSCOM	Marine Corps Systems Command

MCAGCC	Marine Corps Air Ground Combat Center
MCAS	Marine Corps Air Station
MCB	Marine Corps Base
MCBH	Marine Corps Base Hawaii
MCCDC	Marine Corps Combat Development Command
MCESG	Marine Corps Embassy Security Group
MCRD	Marine Corps Recruit Depot
MEF	Marine Expeditionary Force
MIL-STD	Military Standards
MSG	Marine Security Guard
MWTC	Mountain Warfare Training Center
NCDT	Non Chargeable Down Time
NETC	Navy Education and Training Command
NPDC	Navy Personnel Development Command
O Maint	Organic Maintenance
O&M	Operations and Maintenance
OCONUS	Outside of Continental United States
OEM	Original Equipment Manufacturer
OJT	On-the-Job Training
OSD	Office of Secretary of Defense
PCO	Procurement Contracting Officer
PDF	Product Description Form
PM TRASYS	Program Manager for Training Systems
POC	Point of Contact
PSC	Primary Simulation Computer
RoR	Repairable of Repairable
SOW	Statement of Work
Tech Rep	Technical Representative
TMDE	Test, Measurement, Diagnostics Equipment
TMO	Transportation Management Officer
TSLO	Training Systems Liaison Officer
UID	Unique Identification
USMC	United States Marines Corps
WFTBN	Weapons Field Training Battalion

5.0 List of DEFINITIONS

- | | |
|------------|---|
| 1. O Maint | <p>Organizational Maintenance</p> <p>Maintenance performed by trainer site personnel on the trainer as a whole. It consists of maintenance performed on all items, which are still functionally and physically installed in the trainer and includes both preventive and corrective (i.e., inspection, clean, remove and replace etc).</p> |
| 2. D Maint | <p>Depot Maintenance</p> <p>Maintenance that requires repair, overhaul, refurbishment of parts, assemblies, subassemblies, including manufactured of parts, modifications, testing and reclamation. Depot maintenance is maintenance that is beyond the technical capability of intermediate or organizational level maintenance.</p> |
| 3. LRU | <p>Line Replaceable Unit</p> |

The smallest module, assembly, sub-assembly or part in which a malfunction can be quickly identified, replaced, and can be economically spared and conveniently stored

- 4. Consumables
Supplies that are consumed in use, such as paint, fuel, cleaning and preserving materials, or supplies that lose their identity, such as spare parts. Sometimes, they are referred to as consumable supplies and material.
- 5. Repairable Item
A durable item which, when unserviceable, can be economically restored to a serviceable condition through regular repair procedures.
- 6. Replacement Item
An item, functionally interchangeable with another item, but may differ physically from the original in that the installation of the replacement requires operations such as drilling, reaming, cutting, filing, or shimming, in addition to the normal application and methods of attachment.
- 7. Spare Parts
List of repairable items jointly identified by the government and contractor, procured by the Government to support the ISMT system and to minimize the CLS response time to our customers as required. The items are identical to/or interchangeable ISMT components for all ISMT configurations.
- 8. Technical Manual
A publication containing a description of ISMT equipment, weapon simulators, and components with instructions for effective use and safety guidelines. Included are one or more of the following sections: safety instructions, instructions covering initial preparation for use, set up and tear down of system, operational instructions, HLA and scenarios instructions, organizational and depot maintenance instructions, parts lists or parts breakdown, and related technical information or procedures, exclusive of those of an administrative nature.

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ENCLOSURE (1) ISMT LOCATIONS

Approximately 653 total ISMT systems consisting of ten (10) ISMT-E WINDOWS 98 USMC configurations, 465 ISMT XP configurations, 37 ISMT-E WINDOWS 98 Navy configurations, and 151 MSG ISMT system configurations currently fielded or planned for fielding. As of this date ISMTs are at the following locations:

- 101 ISMTs in Camp Pendleton, CA region
- 74 ISMTs in Camp Lejeune, NC region
- 17 ISMTs in Parris Island, SC
- 12 ISMTs in Quantico, VA
- 7 ISMTs in Hawaii
- 35 ISMTs in Okinawa
- 196 ISMTs at various Active and Reserve sites across the Continental US
 - Alaska
 - Alabama
 - Arkansas
 - Arizona
 - California
 - Colorado
 - Connecticut
 - Washington DC
 - Delaware
 - Florida
 - Georgia
 - Iowa
 - Idaho
 - Illinois
 - Indiana
 - Kansas
 - Kentucky
 - Louisiana
 - Massachusetts
 - Maryland
 - Maine
 - Michigan
 - Minnesota
 - Missouri
 - Mississippi
 - Montana
 - North Dakota
 - New Hampshire
 - New Jersey
 - Nevada
 - New York
 - Ohio
 - Oklahoma
 - Oregon
 - Pennsylvania
 - Puerto Rico
 - Rhode Island
 - South Carolina
 - Tennessee
 - Texas
 - Utah
 - Virginia

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Washington
Wisconsin
West Virginia
1 ISMT in Rota, Spain
1 ISMT in Bahrain
37 ISMTs at various CNET locations
14 ISMTs onboard Navy ships
151 ISMTs at various Embassies OCONUS
 3 – North America
 14 – Central America and the Caribbean
 12 – South America
 48 – Europe
 31 – Africa
 22 – Middle East
 19 – Asia
 2 – Australia
Less than 10 ISMT-E systems at Various Reserve units
ISMT XPs at the depot awaiting shipment

Note quantity of systems at these locations may change depending on user needs.

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ENCLOSURE (2) INVENTORY OF CURRENT SIMULATED WEAPONS
As of 29 July 2009

Weapon Nomenclature	Quantity
60mm Mortar	85
81mm Mortar	64
AK47	14
AT4	567
Glock 17 Bluefire	9
Glock 19 SC fully sensed	5
JSCS M1014 Shotgun	96
M2 50 Caliber Machine Gun	433
M2 50 Caliber Machine Gun w/ metal connector	9
M203 Rifle	475
M203 Rifle Replica GUPP	74
M240G Machine Gun	783
M249 SAW	511
M4 Bluefire Rifle	525
M4 Rifle	28
M870 Shotgun MSG	331
M9 Beretta Bluefire Pistol MSG	374
M9 Beretta Bluefire Pistol	239
M9 Beretta Pistol	1533
M9 Half Slide Barrel Mod	60
MK19 Grenade Launcher	398
MP5	4
MP5 Rifle	106
PKM-H Machine Gun	5
Predator	123
RCOs for M16A4	Awaiting PM Optics
RCOs for M4	Awaiting PM Optics
RCOs for M249	Awaiting PM Optics
RCOs for M240G	Awaiting PM Optics
Remington 870 Shotgun	407
RPG	7
SMAW Rocket Launcher	367
SRS(2013/GUPP)	257
SRS/M16 Bluefire Rifle	1081
SRS/M16 Rifle	1595
SRS/M16 Rifle fully sensed	157
Total Simulated Weapons	10,722

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ENCLOSURE (3) USMC DEPOT SPARES INVENTORY as of 9/23/2009

Serial #	Item Type
768730	Air Compressor, 13 Gal, Panther
768731	Air Compressor, 13 Gal, Panther
776014	Air Compressor, 13 Gal, Panther
776015	Air Compressor, 13 Gal, Panther
790763	Air Compressor, 13 Gal, Panther
791855	Air Compressor, 13 Gal, Panther
791684	Air Compressor, 13 Gal, Panther
794825	Air Compressor, 13 Gal, Panther
794826	Air Compressor, 13 Gal, Panther
794629	Air Compressor, 13 Gal, Panther
794831	Air Compressor, 13 Gal, Panther
UQ0756U09149	Air Compressor, 80 Gal, 125 PSI
347688	AT 4 [1005638]
364032	AT 4 [1005638]
406041	AT 4 [1005636]
426723	AT 4 [1005638]
426955	AT 4 [1005636]
433383	AT 4 [1005638]
433703	AT 4 [1005638]
4933900100-01	Audio Amplifier (1018933)
A111504	Audio Amplifier (1018933)
A122404	Audio Amplifier (1016933)
A123536	Audio Amplifier (1018933)
A40605044600218	Audio Amplifier (1016933)
A40709044600031	Audio Amplifier (1018933)
LZR657	Glock 17 BlueFire (1025517)
MBG284	Glock 19 SC Fully Sensored [1013736-50]
MDB280	Glock 19 SC Fully Sensored [1013738-50]
MDB281	Glock 19 SC Fully Sensored [1013738-50]
MDB282	Glock 19 SC Fully Sensored [1013738-50]
MDB264	Glock 19 SC Fully Sensored [1013738-50]
A070692-CAMERA	Hit Detect Camera Hi Res (1016635-03)
A076200-CAMERA	Hit Detect Camera Hi Res (1016635-03)
A076254	Hit Detect Camera Hi Res (1016635-03)
A078275	Hit Detect Camera Hi Res (1016635-03)
A076730-CAMERA	Hit Detect Camera Hi Res (1016635-03)
A078740-CAMERA	Hit Detect Camera Hi Res (1016635-03)
A036076	Hit Detect Camera, Ceiling mount (1009258-03)
A067262	Hit Detect Camera, Ceiling mount (1009256-03)

A075421	Hit Detect Camera, Ceiling mount (1009258-03)
A075426	Hit Detect Camera, Ceiling mount (1009258-03)
A075432	Hit Detect Camera, Ceiling mount (1009258-03)
YED13909812	Joystick(1011833-02)
YED21101994	Joystick(1011833-02)
901417-1	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-10	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-11	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-12	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-13	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-14	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-15	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-16	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-17	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-18	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-19	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-2	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-20	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-21	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-22	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-23	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-24	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-25	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-26	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-27	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-28	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-29	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-3	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-30	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-31	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-32	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-33	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-34	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-4	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-5	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-6	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-7	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-8	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
901417-9	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)
ASI07A0460	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)

1375924	M2 Machine Gun 50 caliber (1009291)
1379288	M2 Machine Gun 50 caliber (1009291)
1458197	M2 Machine Gun 50 caliber (1009291)
1574106	M2 Machine Gun 50 caliber (1009291)
1599481	M2 Machine Gun 50 caliber (1009291)
1754232	M2 Machine Gun 50 caliber (1009291)
1951854	M2 Machine Gun 50 caliber (1009291)
1972544	M2 Machine Gun 50 caliber (1009291)
343602	M2 Machine Gun 50 caliber (1009291)
482259	M2 Machine Gun 50 caliber (1009291)
539563	M2 Machine Gun 50 caliber (1009291)
841861	M2 Machine Gun 50 caliber (1009291)
1174734	M2 Machine Gun 50 caliber W/Metal connector (1009291-51)
1387334	M2 Machine Gun 50 caliber W/Metal connector (1009291-51)
486708	M2 Machine Gun 50 caliber W/Metal connector (1009291-51)
863644	M2 Machine Gun 50 caliber W/Metal connector (1009291-51)
F00604	M203 Rifle (1009124)
F00946	M203 Rifle (1009124)
L069734	M203 Rifle (1009124)
L070952	M203 Rifle (1009124)
L071001	M203 Rifle (1009124)
L071085	M203 Rifle (1009124)
L071094	M203 Rifle (1009124)
L072106	M203 Rifle (1009124)
L072254	M203 Rifle (1009124)
L072386	M203 Rifle (1009124)
MH016793	M203 Rifle Replica GUPP (1002049)
MH018107	M203 Rifle Replica GUPP (1002049)
MH018985	M203 Rifle Replica GUPP (1002049)
MH019555	M203 Rifle Replica GUPP (1002049)
SP242339	M203 Rifle Replica GUPP (1002049)
SP242895	M203 Rifle Replica GUPP (1002049)
SP243980	M203 Rifle Replica GUPP (1002049)
SP245871	M203 Rifle Replica GUPP (1002049)
SP246009	M203 Rifle Replica GUPP (1002049)
C02258	M240G Machine Gun (1009292)
C02307	M240G Machine Gun (1009292)
C02325	M240G Machine Gun (1009292)
C02326	M240G Machine Gun (1009292)
C02352	M240G Machine Gun (1009292)

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C02386	M240G Machine Gun (1009292)
C02388	M240G Machine Gun (1009292)
C02474	M240G Machine Gun (1009292)
C02579	M240G Machine Gun (1009292)
C02822	M240G Machine Gun (1009292)
C02936	M240G Machine Gun (1009292)
C02968	M240G Machine Gun (1009292)
C02977	M240G Machine Gun (1009292)
C02980	M240G Machine Gun (1009292)
C03022	M240G Machine Gun (1009292)
C03041	M240G Machine Gun (1009292)
C03048	M240G Machine Gun (1009292)
C03080	M240G Machine Gun (1009292)
C03095	M240G Machine Gun (1009292)
C03127	M240G Machine Gun (1009292)
C04158	M240G Machine Gun (1009292)
C04163	M240G Machine Gun (1009292)
C04165	M240G Machine Gun (1009292)
C04171	M240G Machine Gun (1009292)
C04283	M240G Machine Gun (1009292)
C04337	M240G Machine Gun (1009292)
C04379	M240G Machine Gun (1009292)
C04410	M240G Machine Gun (1009292)
C04427	M240G Machine Gun (1009292)
C04456	M240G Machine Gun (1009292)
C04486	M240G Machine Gun (1009292)
C04503	M240G Machine Gun (1009292)
C04510	M240G Machine Gun (1009292)
C04523	M240G Machine Gun (1009292)
C03242	M249 SAW Machine Gun (1009612)
BF1475481	M4 Bluefire Rifle (1024534-04)
BF1475486	M4 Bluefire Rifle (1024534-04)
BF1475487	M4 Bluefire Rifle (1024534-04)
BF1475489	M4 Bluefire Rifle (1024534-04)
BF1475490	M4 Bluefire Rifle (1024534-04)
BF1475492	M4 Bluefire Rifle (1024534-04)
BF1475495	M4 Bluefire Rifle (1024534-04)
BF1475527	M4 Bluefire Rifle (1024534-04)
BF1475533	M4 Bluefire Rifle (1024534-04)
BF1475538	M4 Bluefire Rifle (1024534-04)

BF1475576	M4 Bluefire Rifle (1024534-04)
BF1475582	M4 Bluefire Rifle (1024534-04)
BF1475644	M4 Bluefire Rifle (1024534-04)
BF1475679	M4 Bluefire Rifle (1024534-04)
BF1475691	M4 Bluefire Rifle (1024534-04)
BF1475730	M4 Bluefire Rifle (1024534-04)
BF1475736	M4 Bluefire Rifle (1024534-04)
BF1475804	M4 Bluefire Rifle (1024534-04)
BF1475880	M4 Bluefire Rifle (1024534-04)
BF1475895	M4 Bluefire Rifle (1024534-04)
BF1475919	M4 Bluefire Rifle (1024534-04)
BF1475951	M4 Bluefire Rifle (1024534-04)
BF1475987	M4 Bluefire Rifle (1024534-04)
BF1475988	M4 Bluefire Rifle (1024534-04)
BF1475994	M4 Bluefire Rifle (1024534-04)
BF1476006	M4 Bluefire Rifle (1024534-04)
BF1476015	M4 Bluefire Rifle (1024534-04)
BF1504228	M4 Bluefire Rifle (1024534-04)
BF1504238	M4 Bluefire Rifle (1024534-04)
BF1504255	M4 Bluefire Rifle (1024534-04)
BF1504259	M4 Bluefire Rifle (1024534-04)
BF1594763	M4 Bluefire Rifle (1024534-04)
BF1594764	M4 Bluefire Rifle (1024534-04)
BF1594767	M4 Bluefire Rifle (1024534-04)
BF1594772	M4 Bluefire Rifle (1024534-04)
BF1594805	M4 Bluefire Rifle (1024534-04)
BF1594806	M4 Bluefire Rifle (1024534-04)
BF1594817	M4 Bluefire Rifle (1024534-04)
BF1594820	M4 Bluefire Rifle (1024534-04)
BF1594843	M4 Bluefire Rifle (1024534-04)
BF1594850	M4 Bluefire Rifle (1024534-04)
BF1594853	M4 Bluefire Rifle (1024534-04)
BF1594854	M4 Bluefire Rifle (1024534-04)
BF1594856	M4 Bluefire Rifle (1024534-04)
BF1594857	M4 Bluefire Rifle (1024534-04)
BF1598103	M4 Bluefire Rifle (1024534-04)
BF1598104	M4 Bluefire Rifle (1024534-04)
BF1598109	M4 Bluefire Rifle (1024534-04)
BF1598111	M4 Bluefire Rifle (1024534-04)
BF1598116	M4 Bluefire Rifle (1024534-04)

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BF1598117	M4 Bluefire Rifle (1024534-04)
BF1598119	M4 Bluefire Rifle (1024534-04)
BF1598120	M4 Bluefire Rifle (1024534-04)
BF1607775	M4 Bluefire Rifle (1024534-04)
BF1607777	M4 Bluefire Rifle (1024534-04)
BF1607779	M4 Bluefire Rifle (1024534-04)
BF1607780	M4 Bluefire Rifle (1024534-04)
BF1607783	M4 Bluefire Rifle (1024534-04)
BF1607784	M4 Bluefire Rifle (1024534-04)
BF1607786	M4 Bluefire Rifle (1024534-04)
BF1607787	M4 Bluefire Rifle (1024534-04)
BF1607788	M4 Bluefire Rifle (1024534-04)
BF1607790	M4 Bluefire Rifle (1024534-04)
BF1607791	M4 Bluefire Rifle (1024534-04)
BF1607795	M4 Bluefire Rifle (1024534-04)
BF1807796	M4 Bluefire Rifle (1024534-04)
BF1610386	M4 Bluefire Rifle (1024534-04)
BF1610392	M4 Bluefire Rifle (1024534-04)
BF1610393	M4 Bluefire Rifle (1024534-04)
BF1610395	M4 Bluefire Rifle (1024534-04)
BF1810396	M4 Bluefire Rifle (1024534-04)
BF1610398	M4 Bluefire Rifle (1024534-04)
L305438	M4 Rifle (1019296-50)
AB094190M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB095551M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB095554M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB133484M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB133501M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB133505M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB133508M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB133514M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB133762M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB135476M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB135480M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB144298M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB144335M	M870 Shotgun MSG Marine Security Guard (1010585-53)
AB183193M	M870 Shotgun MSG Marine Security Guard (1010585-53)
BER426584	M9 Beretta Blue Fire Pistol MSG Marine Security Guard (1024889-02)
BER426919	M9 Beretta Blue Fire Pistol MSG Marine Security Guard (1024889-02)
BER426932	M9 Beretta Blue Fire Pistol MSG Marine Security Guard (1024889-02)

BER426936	M9 Beretta Blue Fire Pistol MSG Marine Security Guard (1024889-02)
BER426937	M9 Beretta Blue Fire Pistol MSG Marine Security Guard (1024889-02)
BER426939	M9 Beretta Blue Fire Pistol MSG Marine Security Guard (1024889-02)
BER426943	M9 Beretta Blue Fire Pistol MSG Marine Security Guard (1024889-02)
BER455120	M9 Beretta Bluefire Pistol (1024899)
BER461584	M9 Beretta Bluefire Pistol (1024899)
BER461585	M9 Beretta Bluefire Pistol (1024899)
BER493749	M9 Beretta Bluefire Pistol (1024899)
BER493754	M9 Beretta Bluefire Pistol (1024899)
BER493755	M9 Beretta Bluefire Pistol (1024899)
BER493757	M9 Beretta Bluefire Pistol (1024899)
BER494322	M9 Beretta Bluefire Pistol (1024899)
BER494437	M9 Beretta Bluefire Pistol (1024899)
BER494443	M9 Beretta Bluefire Pistol (1024899)
BER494448	M9 Beretta Bluefire Pistol (1024899)
BER494468	M9 Beretta Bluefire Pistol (1024899)
BER494479	M9 Beretta Bluefire Pistol (1024899)
BER494617	M9 Beretta Bluefire Pistol (1024899)
BER004494	M9 Beretta Pistol (1009056)
BER004502	M9 Beretta Pistol (1009056)
BER004503	M9 Beretta Pistol (1009056)
BER004521	M9 Beretta Pistol (1009056)
BER004546	M9 Beretta Pistol (1009056)
BER017826	M9 Beretta Pistol (1009056)
BER017831	M9 Beretta Pistol (1009056)
BER017857	M9 Beretta Pistol (1009056)
BER017862	M9 Beretta Pistol (1009056)
BER017868	M9 Beretta Pistol (1009056)
BER017879	M9 Beretta Pistol (1009056)
BER017688	M9 Beretta Pistol (1009056)
BER017919	M9 Beretta Pistol (1009056)
BER017936	M9 Beretta Pistol (1009056)
BER017962	M9 Beretta Pistol (1009056)
BER017966	M9 Beretta Pistol (1009056)
BER018108	M9 Beretta Pistol (1009056)
BER018201	M9 Beretta Pistol (1009056)
BER018206	M9 Beretta Pistol (1009056)
BER018208	M9 Beretta Pistol (1009056)
BER016211	M9 Beretta Pistol (1009056)
BER018219	M9 Beretta Pistol (1009056)

BER018242	M9 Beretta Pistol (1009056)
BER018243	M9 Beretta Pistol (1009056)
BER018250	M9 Beretta Pistol (1009056)
BER018264	M9 Beretta Pistol (1009056)
BER018323	M9 Beretta Pistol (1009056)
BER018513	M9 Beretta Pistol (1009056)
BER018521	M9 Beretta Pistol (1009056)
BER018522	M9 Beretta Pistol (1009056)
BER018542	M9 Beretta Pistol (1009056)
BER018553	M9 Beretta Pistol (1009056)
BER018574	M9 Beretta Pistol (1009056)
BER018578	M9 Beretta Pistol (1009056)
BER018581	M9 Beretta Pistol (1009056)
BER018583	M9 Beretta Pistol (1009056)
BER018588	M9 Beretta Pistol (1009056)
BER018592	M9 Beretta Pistol (1009056)
BER018608	M9 Beretta Pistol (1009056)
BER018614	M9 Beretta Pistol (1009056)
BER018618	M9 Beretta Pistol (1009056)
BER018619	M9 Beretta Pistol (1009056)
BER018620	M9 Beretta Pistol (1009056)
BER018623	M9 Beretta Pistol (1009056)
BER018631	M9 Beretta Pistol (1009056)
BER018635	M9 Beretta Pistol (1009056)
BER018640	M9 Beretta Pistol (1009056)
BER018643	M9 Beretta Pistol (1009056)
BER018665	M9 Beretta Pistol (1009056)
BER018670	M9 Beretta Pistol (1009056)
BER018698	M9 Beretta Pistol (1009056)
BER018703	M9 Beretta Pistol (1009056)
BER018708	M9 Beretta Pistol (1009056)
BER024839	M9 Beretta Pistol (1009056)
BER024871	M9 Beretta Pistol (1009056)
BER024880	M9 Beretta Pistol (1009056)
BER024881	M9 Beretta Pistol (1009056)
BER039313	M9 Beretta Pistol (1009056)
BER042189	M9 Beretta Pistol (1009056)
BER043361	M9 Beretta Pistol (1009056)
BER043463	M9 Beretta Pistol (1009056)
BER083770	M9 Beretta Pistol (1009056)

BER342455Z	M9 Beretta Pistol (1009056)
BER342490Z	M9 Beretta Pistol (1009056)
BER356990Z	M9 Beretta Pistol (1009056)
BER359800Z	M9 Beretta Pistol (1009056)
BER360067Z	M9 Beretta Pistol (1009056)
BER360070Z	M9 Beretta Pistol (1009056)
BER360101Z	M9 Beretta Pistol (1009056)
BER366906Z	M9 Beretta Pistol (1009056)
BER368917Z	M9 Beretta Pistol (1009056)
BER367708Z	M9 Beretta Pistol (1009056)
BER368149Z	M9 Beretta Pistol (1009056)
BER383198Z	M9 Beretta Pistol (1009056)
BER387490Z	M9 Beretta Pistol (1009056)
BER409702Z	M9 Beretta Pistol (1009056)
BER410144Z	M9 Beretta Pistol (1009056)
BER410150Z	M9 Beretta Pistol (1009056)
BER410161Z	M9 Beretta Pistol (1009056)
BER410173Z	M9 Beretta Pistol (1009056)
BER410183Z	M9 Beretta Pistol (1009056)
BER410192Z	M9 Beretta Pistol (1009056)
BER410443Z	M9 Beretta Pistol (1009056)
BER410469Z	M9 Beretta Pistol (1009056)
BER410502Z	M9 Beretta Pistol (1009056)
BER410505Z	M9 Beretta Pistol (1009056)
BER411044Z	M9 Beretta Pistol (1009056)
BER411045Z	M9 Beretta Pistol (1009056)
BER411049Z	M9 Beretta Pistol (1009056)
BER411101Z	M9 Beretta Pistol (1009056)
BER412818Z	M9 Beretta Pistol (1009056)
BER412670Z	M9 Beretta Pistol (1009056)
BER419091Z	M9 Beretta Pistol (1009056)
BER419620Z	M9 Beretta Pistol (1009056)
BER419649Z	M9 Beretta Pistol (1009056)
BER419657Z	M9 Beretta Pistol (1009056)
BER419662Z	M9 Beretta Pistol (1009056)
BER420155Z	M9 Beretta Pistol (1009056)
BER420638Z	M9 Beretta Pistol (1009056)
BER420844Z	M9 Beretta Pistol (1009056)
BER420668Z	M9 Beretta Pistol (1009056)
BER421081Z	M9 Beretta Pistol (1009056)

BER421362Z	M9 Beretta Pistol (1009056)
BER421390Z	M9 Beretta Pistol (1009056)
BER421394Z	M9 Beretta Pistol (1009056)
BER421396Z	M9 Beretta Pistol (1009056)
BER421409Z	M9 Beretta Pistol (1009056)
BER421420Z	M9 Beretta Pistol (1009056)
BER421710Z	M9 Beretta Pistol (1009056)
BER422902Z	M9 Beretta Pistol (1009056)
BER423209Z	M9 Beretta Pistol (1009056)
BER426428Z	M9 Beretta Pistol (1009056)
BER426429Z	M9 Beretta Pistol (1009056)
BER426439Z	M9 Beretta Pistol (1009056)
BER426689Z	M9 Beretta Pistol (1009056)
BER426924Z	M9 Beretta Pistol (1009056)
BER426940Z	M9 Beretta Pistol (1009056)
BER426953Z	M9 Beretta Pistol (1009056)
BER441060Z	M9 Beretta Pistol (1009056)
BER442030Z	M9 Beretta Pistol (1009056)
BER442322Z	M9 Beretta Pistol (1009056)
BER442369Z	M9 Beretta Pistol (1009056)
BER442373Z	M9 Beretta Pistol (1009056)
BER442381Z	M9 Beretta Pistol (1009056)
BER442797Z	M9 Beretta Pistol (1009056)
BER442926Z	M9 Beretta Pistol (1009056)
BER442936Z	M9 Beretta Pistol (1009056)
BER442959Z	M9 Beretta Pistol (1009056)
BER442990Z	M9 Beretta Pistol (1009056)
BER443393Z	M9 Beretta Pistol (1009056)
BER443399Z	M9 Beretta Pistol (1009056)
BER443423Z	M9 Beretta Pistol (1009056)
BER444833Z	M9 Beretta Pistol (1009056)
BER444868Z	M9 Beretta Pistol (1009056)
BER444871Z	M9 Beretta Pistol (1009056)
BER444873Z	M9 Beretta Pistol (1009056)
BER444882Z	M9 Beretta Pistol (1009056)
BER444890Z	M9 Beretta Pistol (1009056)
BER444894Z	M9 Beretta Pistol (1009056)
BER444900Z	M9 Beretta Pistol (1009056)
BER445031Z	M9 Beretta Pistol (1009056)
BER448394Z	M9 Beretta Pistol (1009056)

BER448408Z	M9 Beretta Pistol (1009056)
BER448428Z	M9 Beretta Pistol (1009056)
BER448454Z	M9 Beretta Pistol (1009056)
BER448458Z	M9 Beretta Pistol (1009056)
BER448958Z	M9 Beretta Pistol (1009056)
BER448984Z	M9 Beretta Pistol (1009056)
BER449154Z	M9 Beretta Pistol (1009056)
BER449167Z	M9 Beretta Pistol (1009056)
BER449173Z	M9 Beretta Pistol (1009056)
BER449177Z	M9 Beretta Pistol (1009056)
BER449186Z	M9 Beretta Pistol (1009056)
8ER449187Z	M9 Beretta Pistol (1009056)
BER449200Z	M9 Beretta Pistol (1009056)
BER449201Z	M9 Beretta Pistol (1009056)
BER450733Z	M9 Beretta Pistol (1009056)
8ER450754Z	M9 Beretta Pistol (1009056)
BER450767Z	M9 Beretta Pistol (1009056)
BER450825Z	M9 Beretta Pistol (1009056)
BER454079Z	M9 Beretta Pistol (1009056)
BER454100Z	M9 Beretta Pistol (1009056)
8ER454107Z	M9 Beretta Pistol (1009056)
BER454109Z	M9 Beretta Pistol (1009056)
BER454115Z	M9 Beretta Pistol (1009056)
BER454129Z	M9 Beretta Pistol (1009056)
BER454406Z	M9 Beretta Pistol (1009056)
BER458999Z	M9 Beretta Pistol (1009056)
BER459049Z	M9 Beretta Pistol (1009056)
BER460149Z	M9 Beretta Pistol (1009056)
BER460458Z	M9 Beretta Pistol (1009056)
BER460461Z	M9 Beretta Pistol (1009056)
BER091725Z	M9 Half Slide Barrel Mod[1001531]
BER091736Z	M9 Half Slide Barrel Mod[1001531]
BER100665Z	M9 Half Slide Barrel Mod[1001531]
BER101632Z	M9 Half Slide Barrel Mod[1001531]
BER101669Z	M9 Half Slide Barrel Mod[1001531]
8ER101673Z	M9 Half Slide Barrel Mod[1001531]
BER101680Z	M9 Half Slide Barrel Mod[1001531]
BER101681Z	M9 Half Slide Barrel Mod[1001531]
BER101687Z	M9 Half Slide Barrel Mod[1001531]
BER101694Z	M9 Half Slide Barrel Mod[1001531]

BER101695Z	M9 Half Slide Barrel Mod[1001531]
BER101696Z	M9 Half Slide Barrel Mod[1001531]
BER101697Z	M9 Half Slide Barrel Mod[1001531]
BER101698Z	M9 Half Slide Barrel Mod[1001531]
BER112815Z	M9 Half Slide Barrel Mod[1001531]
BER202431Z	M9 Half Slide Barrel Mod[1001531]
BER202437Z	M9 Half Slide Barrel Mod[1001531]
BER202438Z	M9 Half Slide Barrel Mod[1001531]
BER225824Z	M9 Half Slide Barrel Mod[1001531]
BER237917Z	M9 Half Slide Barrel Mod[1001531]
BER237918Z	M9 Half Slide Barrel Mod[1001531]
BER237919Z	M9 Half Slide Barrel Mod[1001531]
BER237924Z	M9 Half Slide Barrel Mod[1001531]
BER237932Z	M9 Half Slide Barrel Mod[1001531]
BER237956Z	M9 Half Slide Barrel Mod[1001531]
BER237985Z	M9 Half Slide Barrel Mod[1001531]
BER237987Z	M9 Half Slide Barrel Mod[1001531]
BER237988Z	M9 Half Slide Barrel Mod[1001531]
BER237989Z	M9 Half Slide Barrel Mod[1001531]
BER239902Z	M9 Half Slide Barrel Mod[1001531]
BER239903Z	M9 Half Slide Barrel Mod[1001531]
BER242640Z	M9 Half Slide Barrel Mod[1001531]
BER242653Z	M9 Half Slide Barrel Mod[1001531]
BER242764Z	M9 Half Slide Barrel Mod[1001531]
BER242767Z	M9 Half Slide Barrel Mod[1001531]
BER243177Z	M9 Half Slide Barrel Mod[1001531]
BER245169Z	M9 Half Slide Barrel Mod[1001531]
BER245635Z	M9 Half Slide Barrel Mod[1001531]
BER245636Z	M9 Half Slide Barrel Mod[1001531]
BER247170Z	M9 Half Slide Barrel Mod[1001531]
BER247172Z	M9 Half Slide Barrel Mod[1001531]
BER247173Z	M9 Half Slide Barrel Mod[1001531]
BER247180Z	M9 Half Slide Barrel Mod[1001531]
BER247182Z	M9 Half Slide Barrel Mod[1001531]
BER247204Z	M9 Half Slide Barrel Mod[1001531]
BER247206Z	M9 Half Slide Barrel Mod[1001531]
BER248407Z	M9 Half Slide Barrel Mod[1001531]
BER248422Z	M9 Half Slide Barrel Mod[1001531]
BER248426Z	M9 Half Slide Barrel Mod[1001531]
BER248427Z	M9 Half Slide Barrel Mod[1001531]

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BER248429Z	M9 Half Slide Barrel Mod[1001531]
BER248430Z	M9 Half Slide Barrel Mod[1001531]
BER276467Z	M9 Half Slide Barrel Mod[1001531]
20430	MK19 Grenade Launcher (1009290)
21463	MK19 Grenade Launcher (1009290)
556	MK19 Grenade Launcher (1009290)
571	MK19 Grenade Launcher (1009290)
615	MK19 Grenade Launcher (1009290)
617	MK19 Grenade Launcher (1009290)
632	MK19 Grenade Launcher (1009290)
652	MK19 Grenade Launcher (1009290)
654	MK19 Grenade Launcher (1009290)
806	MK19 Grenade Launcher (1009290)
829	MK19 Grenade Launcher (1009290)
906	MK19 Grenade Launcher (1009290)
910	MK19 Grenade Launcher (1009290)
915	MK19 Grenade Launcher (1009290)
924	MK19 Grenade Launcher (1009290)
62-353036	MP5 Rifle (1009289)
62-353045	MP5 Rifle (1009289)
62-353047	MP5 Rifle (1009289)
62-356651	MP5 Rifle (1009289)
62-356652	MP5 Rifle (1009289)
62-356653	MP5 Rifle (1009289)
62-356655	MP5 Rifle (1009289)
62-356659	MP5 Rifle (1009289)
62-356701	MP5 Rifle (1009289)
62-356703	MP5 Rifle (1009289)
62-356704	MP5 Rifle (1009289)
62-364642	MP5 Rifle (1009289)
62-364648	MP5 Rifle (1009289)
62-366480	MP5 Rifle (1009289)
62-366485	MP5 Rifle (1009289)
50002	Predator (1021334-50)
50013	Predator (1021334-50)
50016	Predator (1021334-50)
50017	Predator (1021334-50)
50019	Predator (1021334-50)
50021	Predator (1021334-50)
50025	Predator (1021334-50)

50026	Predator (1021334-50)
50030	Predator (1021334-50)
50031	Predator (1021334-50)
50032	Predator (1021334-50)
50034	Predator (1021334-50)
50040	Predator (1021334-50)
50041	Predator (1021334-50)
50043	Predator (1021334-50)
50047	Predator (1021334-50)
50051	Predator (1021334-50)
50055	Predator (1021334-50)
50060	Predator (1021334-50)
50067	Predator (1021334-50)
50072	Predator (1021334-50)
50074	Predator (1021334-50)
50076	Predator (1021334-50)
50076	Predator (1021334-50)
50082	Predator (1021334-50)
50085	Predator (1021334-50)
50086	Predator (1021334-50)
50093	Predator (1021334-50)
50094	Predator (1021334-50)
50096	Predator (1021334-50)
50101	Predator (1021334-50)
50105	Predator (1021334-50)
50111	Predator (1021334-50)
50114	Predator (1021334-50)
50119	Predator (1021334-50)
50146	Predator (1021334-50)
50162	Predator (1021334-50)
50173	Predator (1021334-50)
50174	Predator (1021334-50)
50176	Predator (1021334-50)
50176	Predator (1021334-50)
50179	Predator (1021334-50)
50180	Predator (1021334-50)
50163	Predator (1021334-50)
50187	Predator (1021334-50)
50166	Predator (1021334-50)
50195	Predator (1021334-50)

50196	Predator (1021334-50)
50201	Predator (1021334-50)
50202	Predator (1021334-50)
G5D002343	Projector, Hitachi CP-X1200 (1018609-05)
G5G002317	Projector, Hitachi CP-X1200 (1018609-05)
G3C001072	Projector, Hitachi CP-X995 (1018609-04)
6819326	Projector, Mitsubishi (XD205R)
6819329	Projector, Mitsubishi (XD205R)
6819348	Projector, Mitsubishi (XD205R)
6821026	Projector, Mitsubishi (XD205R)
6821158	Projector, Mitsubishi (XD205R)
0001051	Projector, Mitsubishi (XD250U-G)
0001059	Projector, Mitsubishi (XD250U-G)
0001068	Projector, Mitsubishi (XD250U-G)
0001074	Projector, Mitsubishi (XD250U-G)
0001078	Projector, Mitsubishi (XD250U-G)
0001090	Projector, Mitsubishi (XD250U-G)
0001093	Projector, Mitsubishi (XD250U-G)
0001098	Projector, Mitsubishi (XD250U-G)
0001100	Projector, Mitsubishi (XD250U-G)
C001447	Projector, Mitsubishi (XD510U)
C001461	Projector, Mitsubishi (XD510U)
C001470	Projector, Mitsubishi (XD510U)
C001485	Projector, Mitsubishi (XD510U)
C001495	Projector, Mitsubishi (XD510U)
C001502	Projector, Mitsubishi (XD510U)
C001520	Projector, Mitsubishi (XD510U)
C001568	Projector, Mitsubishi (XD510U)
C001570	Projector, Mitsubishi (XD510U)
C001573	Projector, Mitsubishi (XD510U)
C001574	Projector, Mitsubishi (XD510U)
C001579	Projector, Mitsubishi (XD510U)
C001585	Projector, Mitsubishi (XD510U)
C001586	Projector, Mitsubishi (XD510U)
C001587	Projector, Mitsubishi (XD510U)
C001588	Projector, Mitsubishi (XD510U)
C001590	Projector, Mitsubishi (XD510U)
C001595	Projector, Mitsubishi (XD510U)
C001598	Projector, Mitsubishi (XD510U)
C001628	Projector, Mitsubishi (XD510U)

C001653	Projector, Mitsubishi (XD510U)
C001663	Projector, Mitsubishi (XD510U)
C001665	Projector, Mitsubishi (XD510U)
C001666	Projector, Mitsubishi (XD510U)
C001669	Projector, Mitsubishi (XD510U)
C001670	Projector, Mitsubishi (XD510U)
C001671	Projector, Mitsubishi (XD510U)
C001673	Projector, Mitsubishi (XD510U)
C001680	Projector, Mitsubishi (XD510U)
C001682	Projector, Mitsubishi (XD510U)
C001686	Projector, Mitsubishi (XD510U)
C001741	Projector, Mitsubishi (XD510U)
C001742	Projector, Mitsubishi (XD510U)
C001743	Projector, Mitsubishi (XD510U)
C001744	Projector, Mitsubishi (XD510U)
C001745	Projector, Mitsubishi (XD510U)
C001746	Projector, Mitsubishi (XD510U)
C001747	Projector, Mitsubishi (XD510U)
C001748	Projector, Mitsubishi (XD510U)
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C001752	Projector, Mitsubishi (XD510U)
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C001755	Projector, Mitsubishi (XD510U)
C001756	Projector, Mitsubishi (XD510U)
C001758	Projector, Mitsubishi (XD510U)
C001759	Projector, Mitsubishi (XD510U)
C001762	Projector, Mitsubishi (XD510U)
C001764	Projector, Mitsubishi (XD510U)
C001765	Projector, Mitsubishi (XD510U)
C001766	Projector, Mitsubishi (XD510U)
C001767	Projector, Mitsubishi (XD510U)
C001768	Projector, Mitsubishi (XD510U)
C001770	Projector, Mitsubishi (XD510U)
C001771	Projector, Mitsubishi (XD510U)
C001772	Projector, Mitsubishi (XD510U)
C001774	Projector, Mitsubishi (XD510U)
C001775	Projector, Mitsubishi (XD510U)
W016763	Projector, Mitsubishi (XD510U)
05250	Rack Assembly for PSC/ICS combo (8000240-15)

05268	Rack Assembly for PSC/ICS combo (8000240-15)
05480	Rack Assembly for PSC/ICS combo (8000240-15)
05482	Rack Assembly for PSC/ICS combo (8000240-15)
05487	Rack Assembly for PSC/ICS combo (8000240-15)
05493	Rack Assembly for PSC/ICS combo (8000240-15)
DOFL29TA31RCOA4373199	RCO SCOPE A4
DOFL29TA31RCOA4373255	RCO SCOPE A4
DOFL29TA31RCOA4373645	RCO SCOPE A4
DDFL29TA31RCOA4373851	RCO SCOPE A4
DOFL29TA31RCOA4373905	RCO SCOPE A4
DDFL29TA31RCOA4373907	RCO SCOPE A4
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DOFL29TA31RCOA4373910	RCO SCOPE A4
DOFL29TA31RCOA4373911	RCO SCOPE A4
DOFL29TA31RCOA4373912	RCO SCOPE A4
DOFL29TA31RCOA4373913	RCO SCOPE A4
DOFL29TA31RCOA4373914	RCO SCOPE A4
DOFL29TA31RCOA4373915	RCO SCOPE A4
DOFL29TA31RCOA4373916	RCO SCOPE A4
DOFL29TA31RCOA4373917	RCO SCOPE A4
DOFL29TA31RCOA4373918	RCO SCOPE A4
DOFL29TA31RCOA4373919	RCO SCOPE A4
DOFL29TA31RCOA4373920	RCO SCOPE A4
DOFL29TA31RCOA4373921	RCO SCOPE A4
DOFL29TA31RCOA4373922	RCO SCOPE A4
DOFL29TA31RCOA4373923	RCO SCOPE A4
DOFL29TA31RCOA4373924	RCO SCOPE A4
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DOFL29TA31RCOA4373932	RCO SCOPE A4
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DOFL29TA31RCOA4373943	RCO SCOPE A4
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DOFL29TA31RCOA4373949	RCO SCOPE A4
DOFL29TA31RCOA4373950	RCO SCOPE A4

DOFL29TA31RCOA4373951	RCO SCOPE A4
DOFL29TA31RCOA4373952	RCO SCDPE A4
DOFL29TA31RCOA4373953	RCO SCOPE A4
DOFL29TA31RCOA4373954	RCO SCOPE A4
DOFL29TA31RCOA4373955	RCO SCOPE A4
DOFL29TA31RCOA4373956	RCO SCOPE A4
DOFL29TA31RCOA4373957	RCO SCOPE A4
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DOFL29TA31RCOA4374148	RCO SCOPE A4

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DOFL29TA31RCOA4374208	RCO SCOPE A4
DOFL29TA31RCOA4374216	RCO SCOPE A4
DOFL29TA31RCOA4374220	RCO SCOPE A4
DDFL29TA31RCOA4374221	RCO SCOPE A4
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DOFL29TA31RCOA4374228	RCO SCOPE A4
DOFL29TA31RCOA4374229	RCO SCOPE A4
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DOFL29TA31RCOA4374879	RCO SCOPE A4
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DOFL29TA31RCOA4374886	RCO SCOPE A4
DOFL29TA31RCOA4374887	RCD SCOPE A4
DDFL29TA31RCOA4374888	RCO SCOPE A4
DOFL29TA31RCDA4374889	RCO SCOPE A4
DOFL29TA31RCOA4374890	RCO SCOPE A4
DOFL29TA31RCOA4374891	RCD SCOPE A4
DOFL29TA31RCOA4374892	RCO SCOPE A4
DOFL29TA31RCOA4374893	RCO SCOPE A4
DOFL29TA31RCOA4374894	RCO SCOPE A4
DDFL29TA31RCOA4374895	RCO SCOPE A4
DOFL29TA31RCOA4374898	RCO SCOPE A4
DOFL29TA31RCOA4374897	RCO SCOPE A4
DDFL29TA31RCOA4374898	RCO SCOPE A4
DOFL29TA31RCOA4374899	RCO SCOPE A4
DOFL29TA31RCOA4374900	RCO SCDPE A4
DDFL29TA31RCOA4374901	RCO SCOPE A4
DOFL29TA31RCOA4374902	RCO SCOPE A4
DOFL29TA31RCOA4374903	RCO SCDPE A4
DOFL29TA31RCOA4374904	RCO SCOPE A4
DDFL29TA31RCOA4374905	RCO SCOPE A4
DDFL29TA31RCDA4374906	RCO SCOPE A4
DOFL29TA31RCOA4374907	RCO SCOPE A4
DOFL29TA31RCOA4374908	RCO SCDPE A4
DOFL29TA31RCOA4374909	RCO SCDPE A4
DOFL29TA31RCOA4374911	RCD SCOPE A4
DOFL29TA31RCOA4374912	RCO SCOPE A4
DDFL29TA31RCOA4374913	RCO SCOPE A4
DOFL29TA31RCDA4374914	RCO SCOPE A4
DOFL29TA31RCOA4374915	RCO SCOPE A4
DOFL29TA31RCOA4374916	RCO SCDPE A4
DOFL29TA31RCOA4374917	RCO SCOPE A4
DOFL29TA31RCDA4374918	RCO SCOPE A4
DOFL29TA31RCOA4374919	RCO SCDPE A4
DDFL29TA31RCDA4375141	RCO SCOPE A4
DOFL29TA31RCOA4375142	RCO SCDPE A4
DOFL29TA31RCOA4375149	RCO SCOPE A4
DOFL29TA31RCOA4375152	RCO SCOPE A4

DOFL29TA31RCOA4375154	RCO SCOPE A4
DOFL29TA31RCOA4375162	RCD SCOPE A4
DOFL29TA31RCOA4375163	RCO SCOPE A4
DOFL29TA31RCOA4375166	RCO SCOPE A4
DOFL29TA31RCOA4375167	RCO SCOPE A4
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DDFL29TA31RCOA4375181	RCO SCOPE A4
DDFL29TA31RCOA4375182	RCO SCOPE A4
DOFL29TA31RCOA4375183	RCD SCOPE A4
DDFL29TA31RCOA4375184	RCO SCOPE A4
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DOFL29TA31RCOA4375194	RCO SCOPE A4
DOFL29TA31RCOA4375195	RCO SCOPE A4
DOFL29TA31RCOA4375197	RCO SCOPE A4
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DOFL29TA31RCOA4375199	RCO SCOPE A4
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DOFL29TA31RCOA4375305	RCO SCOPE A4
DDFL29TA31RCOA4375306	RCO SCOPE A4
DOFL29TA31RCOA4375307	RCO SCOPE A4
DOFL29TA31RCOA4375308	RCO SCOPE A4
DOFL29TA31RCOA4375309	RCO SCOPE A4
DOFL29TA31RCOA4375310	RCO SCOPE A4

DOFL29TA31RCOA4375312	RCO SCOPE A4
DOFL29TA31RCOA4375313	RCD SCDPE A4
DDFL29TA31RCOA4375314	RCO SCOPE A4
DOFL29TA31RCOA4375315	RCO SCDPE A4
DDFL29TA31RCOA4375316	RCD SCOPE A4
DDFL29TA31RCOA4375317	RCO SCOPE A4
DOFL29TA31RCOA4375318	RCO SCDPE A4
DDFL29TA31RCOA4375319	RCO SCDPE A4
DOFL29TA31RCDA4375323	RCO SCOPE A4
DOFL29TA31RCOA4375325	RCD SCOPE A4
DDFL29TA31RCOA4375326	RCO SCOPE A4
DOFL29TA31RCOA4375360	RCO SCDPE A4
DOFL29TA31RCOA4375373	RCO SCOPE A4
DOFL29TA31RCOA4375378	RCO SCOPE A4
DOFL29TA31RCOA4375379	RCO SCDPE A4
DOFL29TA31RCOA4375380	RCO SCOPE A4
DDFL29TA31RCOA4375381	RCO SCOPE A4
DOFL29TA31RCOA4375382	RCO SCDPE A4
DOFL29TA31RCOA4375383	RCO SCOPE A4
DOFL29TA31RCOA4375384	RCO SCOPE A4
DOFL29TA31RCOA4375385	RCO SCOPE A4
DOFL29TA31RCOA4375386	RCO SCDPE A4
DOFL29TA31RCOA4375387	RCO SCOPE A4
DDFL29TA31RCOA4375388	RCO SCOPE A4
DOFL29TA31RCDA4375389	RCO SCOPE A4
DOFL29TA31RCOA4375390	RCO SCDPE A4
DOFL29TA31RCOA4375391	RCO SCOPE A4
DOFL29TA31RCOA4375392	RCO SCOPE A4
DOFL29TA31RCOA4375394	RCO SCDPE A4
DOFL29TA31RCOA4375395	RCO SCDPE A4
DOFL29TA31RCOA4375396	RCO SCOPE A4
DDFL29TA31RCOA4375398	RCO SCOPE A4
DDFL29TA31RCOA4461275	RCO SCOPE A4
DOFL29TA31RCDM4487227	RCO SCOPE M4
DOFL29TA31RCOM4487228	RCD SCOPE M4
DOFL29TA31RCDM4487229	RCO SCOPE M4
DOFL29TA31RCOM4487235	RCO SCDPE M4
DOFL29TA31RCDM4467237	RCO SCOPE M4
DDFL29TA31RCOM4487238	RCD SCOPE M4
DOFL29TA31RCDM4496153	RCO SCOPE M4

MANIFOLD 1	REGULATOR MANIFOLDS
MANIFOLD 2	REGULATOR MANIFOLDS
MANIFOLD 3	REGULATOR MANIFOLDS
MANIFOLD 4	REGULATOR MANIFOLDS
MANIFOLD 5	REGULATOR MANIFOLDS
MANIFOLD 6	REGULATOR MANIFOLDS
B175155M	Remington 870 Shotgun (1010585)
B4000086M	Remington 870 Shotgun (1010585)
B504799M	Remington 870 Shotgun (1010585)
B516232M	Remington 870 Shotgun (1010585)
B619845M	Remington 870 Shotgun (1010585)
B655744M	Remington 870 Shotgun (1010585)
B700215M	Remington 870 Shotgun (1010585)
B903033M	Remington 870 Shotgun (1010585)
C089067M	Remington 870 Shotgun (1010585)
C110171M	Remington 870 Shotgun (1010585)
C110173M	Remington 870 Shotgun (1010585)
044	SMAW Rocket Launcher (1009288)
061	SMAW Rocket Launcher (1009288)
079	SMAW Rocket Launcher (1009288)
102	SMAW Rocket Launcher (1009288)
117	SMAW Rocket Launcher (1009288)
147	SMAW Rocket Launcher (1009288)
224	SMAW Rocket Launcher (1009288)
270	SMAW Rocket Launcher (1009288)
309	SMAW Rocket Launcher (1009288)
MH012801	SRS (2013 / GUPP) (1001817)
MH013695	SRS (2013 / GUPP) (1001817)
MH014238	SRS (2013 / GUPP) (1001817)
MH014573	SRS (2013 / GUPP) (1001817)
MH014648	SRS (2013 / GUPP) (1001817)
MH017820	SRS (2013 / GUPP) (1001817)
MH018967	SRS (2013 / GUPP) (1001817)
MH020430	SRS (2013 / GUPP) (1001817)
MH021037	SRS (2013 / GUPP) (1001817)
MH021133	SRS (2013 / GUPP) (1001817)
MH021151	SRS (2013 / GUPP) (1001817)
MH021568	SRS (2013 / GUPP) (1001817)
MH026713	SRS (2013 / GUPP) (1001817)
MH026993	SRS (2013 / GUPP) (1001817)

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MH028323	SRS (2013 / GUPP) [1001817]
MH028571	SRS (2013 / GUPP) [1001817]
MH030750	SRS (2013 / GUPP) [1001817]
MH036290	SRS (2013 / GUPP) [1001817]
MH036584	SRS (2013 / GUPP) [1001817]
SP243000	SRS (2013 / GUPP) [1001817]
SP245859	SRS (2013 / GUPP) [1001817]
BF1464501	SRS/M16 Bluefire Rifle (1024515-07)
BF1464502	SRS/M16 Bluefire Rifle (1024515-07)
BF1464543	SRS/M16 Bluefire Rifle (1024515-07)
BF1467672	SRS/M16 Bluefire Rifle (1024515-07)
BF1467748	SRS/M16 Bluefire Rifle (1024515-07)
BF1475575	SRS/M16 Bluefire Rifle (1024515-07)
BF1496899	SRS/M16 Bluefire Rifle (1024515-07)
BF1504061	SRS/M16 Bluefire Rifle (1024515-07)
8F1504085	SRS/M16 Bluefire Rifle (1024515-07)
BF1504115	SRS/M16 Bluefire Rifle (1024515-07)
BF1504117	SRS/M16 Bluefire Rifle (1024515-07)
BF1504131	SRS/M16 Bluefire Rifle (1024515-07)
BF1504173	SRS/M16 Bluefire Rifle (1024515-07)
8F1510118	SRS/M16 Bluefire Rifle (1024515-07)
BF1510119	SRS/M16 Bluefire Rifle (1024515-07)
BF1510121	SRS/M16 Bluefire Rifle (1024515-07)
BF1510123	SRS/M16 Bluefire Rifle (1024515-07)
BF1510125	SRS/M16 Bluefire Rifle (1024515-07)
BF1510126	SRS/M16 Bluefire Rifle (1024515-07)
8F1510129	SRS/M16 Bluefire Rifle (1024515-07)
BF1510130	SRS/M16 Bluefire Rifle (1024515-07)
BF1510136	SRS/M16 Bluefire Rifle (1024515-07)
8F1510140	SRS/M16 Bluefire Rifle (1024515-07)
BF1510143	SRS/M16 Bluefire Rifle (1024515-07)
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8F1510150	SRS/M16 Bluefire Rifle (1024515-07)
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BF1510155	SRS/M16 Bluefire Rifle (1024515-07)
BF1510156	SRS/M16 Bluefire Rifle (1024515-07)
BF1510158	SRS/M16 Bluefire Rifle (1024515-07)

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BF1510159	SRS/M16 Bluefire Rifle (1024515-07)
BF1510160	SRS/M16 Bluefire Rifle (1024515-07)
BF1510161	SRS/M16 Bluefire Rifle (1024515-07)
BF1510162	SRS/M16 Bluefire Rifle (1024515-07)
BF1510167	SRS/M16 Bluefire Rifle (1024515-07)
BF1510168	SRS/M16 Bluefire Rifle (1024515-07)
BF1510169	SRS/M16 Bluefire Rifle (1024515-07)
BF1510170	SRS/M16 Bluefire Rifle (1024515-07)
BF1510171	SRS/M16 Bluefire Rifle (1024515-07)
BF1510174	SRS/M16 Bluefire Rifle (1024515-07)
BF1510175	SRS/M16 Bluefire Rifle (1024515-07)
BF1510176	SRS/M16 Bluefire Rifle (1024515-07)
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BF1510179	SRS/M16 Bluefire Rifle (1024515-07)
BF1510180	SRS/M16 Bluefire Rifle (1024515-07)
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BF1510186	SRS/M16 Bluefire Rifle (1024515-07)
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BF1510191	SRS/M16 Bluefire Rifle (1024515-07)
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BF1510194	SRS/M16 Bluefire Rifle (1024515-07)
BF1510195	SRS/M16 Bluefire Rifle (1024515-07)
BF1510200	SRS/M16 Bluefire Rifle (1024515-07)
BF1510202	SRS/M16 Bluefire Rifle (1024515-07)
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BF1510221	SRS/M16 Bluefire Rifle (1024515-07)
BF1510222	SRS/M16 Bluefire Rifle (1024515-07)
BF1510223	SRS/M16 Bluefire Rifle (1024515-07)
BF1510225	SRS/M16 Bluefire Rifle (1024515-07)
BF1510226	SRS/M16 Bluefire Rifle (1024515-07)
BF1510227	SRS/M16 Bluefire Rifle (1024515-07)
BF1510228	SRS/M16 Bluefire Rifle (1024515-07)

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BF1510231	SRS/M16 Bluefire Rifle (1024515-07)
BF1510232	SRS/M16 Bluefire Rifle (1024515-07)
BF1510234	SRS/M16 Bluefire Rifle (1024515-07)
BF1510237	SRS/M16 Bluefire Rifle (1024515-07)
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BF1526536	SRS/M16 Bluefire Rifle (1024515-07)
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BF1526560	SRS/M16 Bluefire Rifle (1024515-07)
BF1526562	SRS/M16 Bluefire Rifle (1024515-07)
BF1527592	SRS/M16 Bluefire Rifle (1024515-07)
BF1584576	SRS/M16 Bluefire Rifle (1024515-07)

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BF1584577	SRS/M16 Bluefire Rifle (1024515-07)
BF1564561	SRS/M16 Bluefire Rifle (1024515-07)
BF1584585	SRS/M16 Bluefire Rifle (1024515-07)
BF1584593	SRS/M16 Bluefire Rifle (1024515-07)
BF1584611	SRS/M16 Bluefire Rifle (1024515-07)
Q0014	SRS/M16 Rifle (1009078)
F00070	SRS/M16 Rifle (1009078)
F00144	SRS/M16 Rifle (1009076)
F00208	SRS/M16 Rifle (1009078)
F00237	SRS/M16 Rifle (1009078)
F00239	SRS/M16 Rifle (1009076)
F00261	SRS/M16 Rifle (1009078)
F00268	SRS/M16 Rifle (1009078)
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F00283	SRS/M16 Rifle (1009076)
F00289	SRS/M16 Rifle (1009076)
F00299	SRS/M16 Rifle (1009078)
F00303	SRS/M16 Rifle (1009078)
F00304	SRS/M16 Rifle (1009076)
F00323	SRS/M16 Rifle (1009076)
F00326	SRS/M16 Rifle (1009078)
F00333	SRS/M18 Rifle (1009078)
F00340	SRS/M16 Rifle (1009078)
F00342	SRS/M16 Rifle (1009078)
F00374	SRS/M16 Rifle (1009076)
F00376	SRS/M16 Rifle (1009076)
F00394	SRS/M16 Rifle (1009078)
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F00398	SRS/M16 Rifle (1009078)
F00400	SRS/M16 Rifle (1009076)
F00420	SRS/M16 Rifle (1009078)
F00431	SRS/M16 Rifle (1009078)
F00474	SRS/M16 Rifle (1009076)
F00475	SRS/M16 Rifle (1009076)
F00566	SRS/M16 Rifle (1009078)
F00571	SRS/M16 Rifle (1009076)
F00597	SRS/M16 Rifle (1009078)
F00635	SRS/M16 Rifle (1009078)
F00649	SRS/M16 Rifle (1009078)
F00652	SRS/M16 Rifle (1009078)

F00656	SRS/M16 Rifle (1009078)
F00659	SRS/M16 Rifle (1009078)
F00678	SRS/M16 Rifle (1009078)
F00680	SRS/M16 Rifle (1009078)
F00692	SRS/M16 Rifle (1009078)
F00720	SRS/M16 Rifle (1009078)
F00724	SRS/M16 Rifle (1009078)
F00788	SRS/M16 Rifle (1009078)
F00850	SRS/M16 Rifle (1009078)
F00896	SRS/M16 Rifle (1009078)
F00919	SRS/M16 Rifle (1009078)
F00940	SRS/M16 Rifle (1009078)
F00955	SRS/M16 Rifle (1009078)
F00985	SRS/M16 Rifle (1009078)
F01007	SRS/M16 Rifle (1009078)
F01011	SRS/M16 Rifle (1009078)
F01023	SRS/M16 Rifle (1009078)
F01063	SRS/M16 Rifle (1009078)
F01118	SRS/M16 Rifle (1009078)
F01152	SRS/M16 Rifle (1009078)
F01164	SRS/M16 Rifle (1009078)
F01170	SRS/M16 Rifle (1009078)
F01184	SRS/M16 Rifle (1009078)
F01190	SRS/M16 Rifle (1009078)
F01244	SRS/M16 Rifle (1009078)
F01246	SRS/M16 Rifle (1009078)
F01322	SRS/M16 Rifle (1009078)
F01325	SRS/M16 Rifle (1009078)
F01334	SRS/M16 Rifle (1009078)
F01343	SRS/M16 Rifle (1009078)
F01352	SRS/M16 Rifle (1009078)
F01380	SRS/M16 Rifle (1009078)
F01401	SRS/M16 Rifle (1009078)
F01412	SRS/M16 Rifle (1009078)
F01418	SRS/M16 Rifle (1009078)
F01478	SRS/M16 Rifle (1009078)
F01488	SRS/M16 Rifle (1009078)
F01533	SRS/M16 Rifle (1009078)
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F01546	SRS/M16 Rifle (1009078)

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F01597	SRS/M16 Rifle (1009078)
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F01658	SRS/M16 Rifle (1009078)
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F01688	SRS/M16 Rifle (1009078)
F01693	SRS/M16 Rifle (1009078)
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F01753	SRS/M16 Rifle (1009078)
F01758	SRS/M16 Rifle (1009078)
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F01790	SRS/M16 Rifle (1009078)
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F01855	SRS/M16 Rifle (1009078)
F01856	SRS/M16 Rifle (1009078)
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F01897	SRS/M16 Rifle (1009078)
F01898	SRS/M16 Rifle (1009078)
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F01923	SRS/M16 Rifle (1009078)

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F02209	SRS/M16 Rifle (1009078)
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F02215	SRS/M16 Rifle (1009078)
F02223	SRS/M16 Rifle (1009078)
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L069587	SRS/M16 Rifle (1009078)
L069591	SRS/M16 Rifle (1009078)
L069592	SRS/M16 Rifle (1009078)
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L069602	SRS/M16 Rifle (1009078)
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L069614	SRS/M16 Rifle (1009078)
L069620	SRS/M16 Rifle (1009078)
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L069637	SRS/M16 Rifle (1009078)
L069653	SRS/M16 Rifle (1009078)

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L069657	SRS/M16 Rifle (1009078)
L069662	SRS/M16 Rifle (1009078)
L069667	SRS/M16 Rifle (1009078)
L069671	SRS/M16 Rifle (1009078)
L069674	SRS/M16 Rifle (1009078)
L069681	SRS/M16 Rifle (1009078)
L069682	SRS/M16 Rifle (1009078)
L069689	SRS/M16 Rifle (1009078)
L069704	SRS/M16 Rifle (1009078)
L069709	SRS/M16 Rifle (1009078)
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L069748	SRS/M16 Rifle (1009078)
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L070866	SRS/M16 Rifle (1009078)
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L070932	SRS/M16 Rifle (1009078)
L070942	SRS/M16 Rifle (1009078)
L070954	SRS/M16 Rifle (1009078)
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L070984	SRS/M16 Rifle (1009078)
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L071084	SRS/M16 Rifle (1009078)
L071090	SRS/M16 Rifle (1009078)
L071130	SRS/M16 Rifle (1009078)
L071134	SRS/M18 Rifle (1009078)

L071142	SRS/M16 Rifle (1009078)
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L071173	SRS/M16 Rifle (1009078)
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L079247	SRS/M16 Rifle (1009078)
L079250	SRS/M16 Rifle (1009078)
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L079293	SRS/M16 Rifle (1009078)
L079301	SRS/M16 Rifle (1009078)
L079320	SRS/M16 Rifle (1009078)
L079321	SRS/M16 Rifle (1009078)
L079330	SRS/M16 Rifle (1009078)

L079340	SRS/M16 Rifle (1009078)
L079344	SRS/M16 Rifle (1009078)
L079345	SRS/M16 Rifle (1009078)
L079361	SRS/M16 Rifle (1009078)
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L079391	SRS/M16 Rifle (1009078)
L080889	SRS/M16 Rifle (1009078)
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L081006	SRS/M16 Rifle (1009078)
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L081060	SRS/M16 Rifle (1009078)
L081089	SRS/M16 Rifle (1009078)
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L081188	SRS/M16 Rifle (1009078)
L081189	SRS/M16 Rifle (1009078)
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L084645	SRS/M16 Rifle (1009078)
L084646	SRS/M16 Rifle (1009078)
L084683	SRS/M16 Rifle (1009078)
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L084728	SRS/M16 Rifle (1009078)
L084753	SRS/M16 Rifle (1009078)
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L084781	SRS/M16 Rifle (1009078)
L084790	SRS/M16 Rifle (1009078)
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L084835	SRS/M16 Rifle (1009078)
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L084898	SRS/M16 Rifle (1009078)
L084955	SRS/M16 Rifle (1009078)
L245454	SRS/M16 Rifle (1009078)
L245866	SRS/M16 Rifle (1009078)
L245992	SRS/M16 Rifle (1009078)
L246106	SRS/M16 Rifle (1009078)
L333625	SRS/M16 Rifle (1009078)
L333676	SRS/M16 Rifle (1009078)
L368133	SRS/M16 Rifle (1009078)
L071730	SRS/M16 Rifle Fully Sensored (1010872)
L071736	SRS/M16 Rifle Fully Sensored (1010872)
L071752	SRS/M16 Rifle Fully Sensored (1010872)
L071786	SRS/M16 Rifle Fully Sensored (1010872)
L071945	SRS/M16 Rifle Fully Sensored (1010872)
L072073	SRS/M16 Rifle Fully Sensored (1010872)
L072319	SRS/M16 Rifle Fully Sensored (1010872)
L077496	SRS/M16 Rifle Fully Sensored (1010872)
L077508	SRS/M16 Rifle Fully Sensored (1010872)
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L077563	SRS/M16 Rifle Fully Sensored (1010872)

L077685	SRS/M16 Rifle Fully Sensored (1010872)
L077694	SRS/M16 Rifle Fully Sensored (1010872)
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L077841	SRS/M16 Rifle Fully Sensored (1010872)
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L077892	SRS/M16 Rifle Fully Sensored (1010872)
L077920	SRS/M16 Rifle Fully Sensored (1010872)
L077921	SRS/M16 Rifle Fully Sensored (1010872)
L077934	SRS/M16 Rifle Fully Sensored (1010872)
L077953	SRS/M16 Rifle Fully Sensored (1010872)
L077968	SRS/M16 Rifle Fully Sensored (1010872)
L077969	SRS/M16 Rifle Fully Sensored (1010872)
L079237	SRS/M16 Rifle Fully Sensored (1010872)
L079239	SRS/M16 Rifle Fully Sensored (1010872)
L079277	SRS/M16 Rifle Fully Sensored (1010872)
L079327	SRS/M16 Rifle Fully Sensored (1010872)
L079393	SRS/M16 Rifle Fully Sensored (1010872)
L348720	SRS/M16 Rifle Fully Sensored (1010872)
A032324	Trunk Line 2-position (1006210-01)
A038095	Trunk Line 2-position (1006210-01)
A042764	Trunk Line 2-position (1006210-01)
A042887	Trunk Line 2-position (1006210-01)
A043205	Trunk Line 2-position (1006210-01)
A047276	Trunk Line 2-position (1008210-01)
A047286	Trunk Line 2-position (1006210-01)
A049271	Trunk Line 2-position (1006210-01)
A049778	Trunk Line 2-position (1006210-01)
A083015	Trunk Line 3-position (1016341)
A083124	Trunk Line 3-position (1016341)
A083125	Trunk Line 3-position (1016341)
A083127	Trunk Line 3-position (1016341)
A083128	Trunk Line 3-position (1016341)
A083130	Trunk Line 3-position (1016341)
A083131	Trunk Line 3-position (1016341)
A083132	Trunk Line 3-position (1016341)
A083137	Trunk Line 3-position (1016341)
A083138	Trunk Line 3-position (1016341)
A083140	Trunk Line 3-position (1016341)
A083143	Trunk Line 3-position (1016341)
A083145	Trunk Line 3-position (1016341)

A083146	Trunk Line 3-position (1016341)
A083151	Trunk Line 3-position (1016341)
A083167	Trunk Line 3-position (1016341)
A083172	Trunk Line 3-position (1016341)
A083216	Trunk Line 3-position (1016341)
A083217	Trunk Line 3-position (1016341)
A083219	Trunk Line 3-position (1016341)
A083220	Trunk Line 3-position (1016341)
A083221	Trunk Line 3-position (1016341)
A083222	Trunk Line 3-position (1016341)
A083223	Trunk Line 3-position (1016341)
A083225	Trunk Line 3-position (1016341)
A083229	Trunk Line 3-position (1016341)
YCOY01053	YAMAHA BR10 SPEAKER
YCOY01129	YAMAHA BR10 SPEAKER
YCOY01130	YAMAHA BR10 SPEAKER
YCOY01132	YAMAHA BR10 SPEAKER
YCOY01135	YAMAHA BR10 SPEAKER
YCOY01145	YAMAHA BR10 SPEAKER
YCOY0114B	YAMAHA BR10 SPEAKER
YCOY01150	YAMAHA BR10 SPEAKER

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ENCLOSURE (4) SAMPLE INVENTORY SPREADSHEET

ID	Inventory Item	Site ID:		Point-of-Contact	Date:							
		Serial Number	Serial Number		Serial Number	Serial Number	Serial Number	Serial Number	Serial Number	Serial Number		
40	ICS 300D Navy CNET (1021046-03)	1	2	3	4	5	6	7	8			
30	ICS Instructors Computer Station XP (1021046-03)											
1003	ICS Navy (CNET) (1014395-15)											
39	PSC 300D Navy CNET (1021044-09)											
75	PSC MSG Marine Security Guard, Black (1021044-16)											
47	PSC Navy CNET (1014285-16)											
32	PSC Primary Simulations Computer XP (1021044-17)											
78	PSC/ICS combo, New XP System, Black (1021044-28)											
79	Rack Assembly for PSC/ICS combo (8000240-15)											
26	Hit Detect Camera for Hitachi X1200 (1016635-03)											
25	Hit Detect Camera, Ceiling mount (1009258-03)											
24	Hit Detect Camera, Floor mount (1009258-02)											
44	Hit Detect Camera, Navy CNET (1016635-01)											
76	Projector, Toshiba TDP-TW300 for MSG (1025652)											
28	Projector, Hitachi CP-X1200 (1018609-05)											
42	Projector, Hitachi CP-X960 Navy CNET (1018609-04)											
27	Projector, Hitachi CP-X99 S (1018609-04)											
74	Projector, Mitsubishi (XO 205R)											
84	Projector, Mitsubishi (XD430U)											
1005	Projector, Mitsubishi (XDS10U)											
64	Audio Amplifier (1018933)											
63	Ethernet Hub (1018102)											

Fill out the Unit information to the right

Enter the Serial Numbers for your inventory below

Email to bcedil@atltek.com cc: martha.green@navy.mil

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Site ID:	Date:
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Unit Name	Point-of-Contact
Site Address	Phone Number
	Email Address

Fill out the Unit information to the right

Enter the Serial Numbers for your inventory below

Email to bceil@tatitlek.com cc: martha.green@navy.mil

ID	Inventory Item	SerialNumber 1	SerialNumber 2	SerialNumber 3	SerialNumber 4	SerialNumber 5	SerialNumber 6	SerialNumber 7	SerialNumber 8
1004	KVM (Keyboard, Video display, Mouse) pullout drawer rack mount (SMK420-D17)								
65	UPS Un-Interrupted Power Supply APC								
13	60 mm Mortar (1013438)								
14	B1 mm Mortar (1013271)								
12	AT 4 (1005638)								
1006	Glock 17 Bluefire (1023501)								
18	J5CS Joint Services Command Shotgun M1014 (1019295)								
7	M2 Machine Gun 50 caliber (1009291)								
3	M2D3 Rifle (1009124)								
77	M203 Rifle Navy CNET (1009124-50)								
15	M203 Rifle Replica GUPP (1002049)								
41	M240 Machine Gun Navy CNET (1009292-50)								
8	M240G Machine Gun (1009292)								
9	M249 SAW Machine Gun (1009612)								
72	M4 Bluefire Rifle (1024534-04)								
19	M4 Rifle (1019296-50)								
80	M87D Shotgun MSG Marine Security Guard (1010585-53)								
83	M9 Beretta Bluefire Pistol (1024899)								
2	M9 Beretta Pistol (1009056)								
86	M9 Beretta Pistol MSG Marine Security Guard (1024889-02)								
52	M9 Beretta Pistol Navy CNET (1009056-50)								
6	MK19 Grenade Launcher (1009290)								

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Fill out the Unit information to the right

Site ID:	Point-of-Contact	Date:
Unit Name	Phone Number	
Site Address	Email Address	

Enter the Serial Numbers for your inventory below

Email to bceril@tatitlek.com cc: martha.green@navy.mil

ID	Inventory Item	SerialNumber 1	SerialNumber 2	SerialNumber 3	SerialNumber 4	SerialNumber 5	SerialNumber 6	SerialNumber 7	SerialNumber 8
33	MK19 Grenade Launcher Navy CNET (1009290-50)								
5	MPS Rifle (1009289)								
20	Predator (1021334-50)								
11	Remington 870 Shotgun (1010585)								
48	SC870 Shotgun Navy CNET (1010585-50)								
4	SMAW Rocket Launcher (1009288)								
71	SRS/M16 Bluefire Rifle (1024515-07)								
1	SRS/M16 Rifle (1009078)								
10	SRS/M16 Rifle Fully Sensored (1010872)								
43	SRS/M16 Rifle Navy CNET (1009078-50)								
35	Trunk Line 2-position (1006210-01)								
56	Trunk Line 3-position (1016341)								
0									
0									

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ENCLOSURE (5) GOVERNMENT TECHNICAL REPRESENTATIVE OVERSIGHT DUTIES AND RESPONSIBILITIES

- a. Resolve conflicts and disputes relative to repair priority.
- b. Provide input to technical representative's performance in meeting the requirements outlined in this SOW.
- c. Interface with the Project Officer or the Project Officer's designated POC to determine value added to the overall ISMT CLS Program.
- d. Promptly notify the PJM of any violation of or deviation from the technical requirements of this SOW.
- e. Review, comment, and report on the contractor's progress, monthly status report, and compliance with reporting requirements.
- f. Ensure the Tech Rep does not become a vehicle for personal services.
- g. Ensure there is no improper use of Government material, space or equipment. Notify Project Officer immediately of any improper use, performance deficiencies, life-cycle support issues pertaining to the ISMT.
- h. Keep the ISMT Project Officer informed of Tech Rep's performance, progress, and other critical decisions.
- i. Review and inspect the Tech Rep weekly report.
- j. Supervise and provide guidance to On-Site Tech Rep and Marines in conducting the annual inventory of spaces and government furnished documentation and equipment.
- k. Facilitate information flow to the Units when PM TRASYS Orlando requires inventory of ISMT equipment at the Unit level.
- l. Interfacing with military units regarding customer satisfaction with contractor on-site support and services.
- m. Identifying support improvements and recommendations.
- n. Assist in the coordination, and provide support and guidance in implementing/completing disposition or transfer of ISMT equipment.
- o. Assisting Tech Rep by interfacing with government on-site personnel regarding office space, access clearances, etc.
- p. Serve as the on-site subject matter expert regarding ISMT facility equipment requirements, transfer of equipment, and request for disposition of ISMT equipment or related items.
- q. Provide timeframe or schedule dates for Marine unit's annual ISMT training. Training syllabus and requirements shall be predetermined by on-site technical representative and discussed with the Government Technical Rep prior to implementation.
- r. Attend ISMT Team Meetings in Orlando, FL.
- s. Assist On-Site Tech Rep with preparation of ISMT equipment for deployed organization.

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ENCLOSURE (6) GOVERNMENT FURNISHED INFORMATION (GFI)

- a. ISMT-E Specification
- b. Maintenance Documentation:
 - Operation and Maintenance (O&M) Manual
 - System (PSC) Repair Manual
 - Weapons O&M Manuals
 - Weapons Repair Manuals
- c. Training Documentation:
 - Training Handbook
 - Instructor and Student Guides
- d. Spare Parts, LRU's and Weapons:
 - Depot Inventory
- e. Last Six Monthly Logistic Reports
- f. Executable code.
- g. List of proprietary items.
- h. Top level Assembly Drawings
- i. Part lists

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ENCLOSURE (7) CLS TRANSITION PLAN

**LOGISTICS TRANSITION PLAN
CDRL 008F**

**Supply and Installation of
Indoor Simulated Marksmanship Trainer Enhanced (ISMT-E)**



**PREPARED BY
Tatitlek Training Services, Inc.
300 Brogdon Rd. Suite 190
Atlanta, Georgia 30024 USA**

Copy No. _____

Commercial-In-Confidence

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1. General

- 1.1 The purpose of this plan is to lay out activities necessary to transition the Contractor Logistics Support (CLS) function for the United States Marine Corps Indoor Simulated Marksmanship Trainer – Enhanced (ISMT-E) and The Marine Security Guard (MSG). The supported population consists of 603 single 10' screen equivalents. These 603 systems were originally procured from USMC contract 0108 and upgraded by 2013, 2019, and 2014. These systems are being upgraded under contract 3005. After upgrade they will all contained predominately the same major components Following upgrade the subsystem components will be configured in a rack. A portion of these rack systems are networked 3 to a system to comprise a three screen configuration.
- 1.2 The incoming contractor will assume the first-line functions performed by TTSI.

2. Approach to Training

- 2.1 TTSI will provide training to qualify the incoming contractor. This training consists of one 40-hour block of instruction/on-the-job training at the TTSI repair facility for up to four incoming contractor personnel (2 weapons technicians and 2 electronic technicians). This training will emphasize the FATS designed and produced items, weapon simulators and the Primary Simulation Computer, and general theory of operation and troubleshooting of the ISMT-E. It is envisioned that this training would take place at least 30 days prior to the contract turn-over in order to provide lead time to assist the incoming contractor in detailed repair activity planning, and also familiarize them in shop equipment and layout requirements prior to their assuming repair responsibilities. Training schedules and outlines TBD.
- 2.2 TTSI will provide additional training as needed at TTSI Repair facility. This training will be provided per quote as requested by the incoming contractor.
- 2.3 Many components of the ISMT-E are commercial off the shelf items (Projector, monitor, keyboard, CCD camera, PC, etc). Vendor repair and repair parts are readily available for these components. Repair documentation and training is available from the OEM and a variety of other sources for most COTS items used in the ISMT-E.

3. Approach to Documentation Delivery

- 3.1 The USMC currently has been delivered an Operator and Maintainer (O&M) manual, Depot Level Repair Manuals and a self paced program text training manual. These manuals will be delivered upon request of the incoming contractor.
- 3.2 Proposed logistics documentation deliverables will provide the requisite information and data for support planning and execution by the incoming contractor. Specifically, the Logistics Management Information and assembly drawings offered will provide the repair part identification, source of supply, and order ship times necessary for provisioning planning of repair parts. This document will serve as the repair parts catalog. This document will provide a source of supply for those proprietary components manufactured by Meggitt. The use of COTS components in the ISMT-E minimizes the quantity of Meggitt proprietary parts.
- 3.3 Information necessary to perform repair on all FATS built items is available in the maintenance manual offered for the ISMT-E. Each weapon simulator will have an associated depot repair manual as well as the Meggitt assembled Primary Simulation Computer (PSC). These repair manuals are sufficient to conduct diagnostics and repair actions.
- 3.4 Copies of logistics management reports will be provided to the incoming contractor to become familiar with the activity level. This report will consist of a soft copy of all work orders processed by TTSI in support of this contract for the last 1-year period.

4. Special Tools and Test Equipment

- 4.1 Second line repairs can be accomplished by any minimally equipped repair shop with repair technicians possessing basic electronic skills. Common hand tools and electronic test equipment (pliers, screw drivers, crimp tools, wrenches, multi-meters, oscilloscopes, etc), are all that is required to maintain and repair the ISMT-E and related weapon simulators.
- 4.2 The one piece of special tools and test equipment (STTE) is the weapon test station. This consists of a weapon simulator power supply that is hooked to a personal computer (PC) with FATS weapons test software. This software is DOS/Windows based and performs diagnostics on the weapon simulator's sensor performance accommodating fault isolation to any weapon simulator sensor malfunction. One of these test stations will be offered as part of the maintenance training package also being offered.
- 4.3 It is recommended that a complete, functional ISMT-E system be used in the repair and maintenance operation for system components. Having an ISMT-E system allows a functional test of any specific component that may be undergoing repairs to be performed. This confirms functional operation of that component in the complete system prior to sign off of the repair. This also supports test and diagnostics of individual components, such as weapon simulator laser operation using the system hit detect function. This system also supports being able to replicate problems and provide help desk support. A system to be used by the incoming contractor could be assembled from GFE depot spare components, purchased directly from Meggitt by incoming contractor or provided from the fielded USMC inventory.

5. Relocation of GFE Spare Line Replaceable Units (LRU)

- 5.1 The Government owned spare LRU will transfer to the incoming contractor. A listing of all spare LRU owned by the USMC is contained in the current Contract, Annex A, for TTSI to provide CLS. The incoming contractor will then provide serviceable LRU replacement to USMC users, and other than a change of phone number and address, the transition would be transparent and seamless to the user.
- 5.2 A joint inventory of Government owned spare LRU will be conducted between the Government, TTSI and the incoming contractor on _____. A portion of this inventory will be in transit from TTSI to USMC users and from USMC users to TTSI. On _____ one half of the inventory will be packed and shipped to the incoming contractor to arrive on or about _____. TTSI will continue to provide full support from the remaining inventory until _____. USMC will provide notice to all users of the transition date and the new phone numbers and shipping information.

6. Functional Handoff of Support

- 6.1 It is recommended that the incoming contractor be given a 30 start up period, the month of _____. During that period, TTSI will continue to provide primary support. The training will be provided, the LRU inventory transferred and documentation provided as discussed above.
- 6.2 On _____ the incoming contractor will man the phones and begin providing support to all ISMT-E users with replacement LRU shipped from the depot at the new facility and unserviceable LRU returned to him for repair and return to depot stock. Calls received by TTSI will be referred to the incoming contractor. Any LRU received by TTSI prior to the changeover date will be repaired and forwarded to the incoming contractor. Items received by TTSI after the changeover date will be forwarded to the incoming contractor for repair.
- 6.3 Additional support could be provided by TTSI following the assumption of full responsibility by the incoming contractor on a time and materials or quote basis as required/requested by the incoming contractor.

7. Repair Parts Provisioning

- 7.1 TTSI will assist the incoming contractor in developing a repair part listing for provision at the incoming contractor repair location. The logistics reports provided will assist in developing this listing. Those repair parts produced by Meggitt will be provided, with appropriate lead time as listed in the logistics information, upon receipt of an appropriate purchase order from The incoming contractor.

7.2 Repair parts common to other contractor operations or repair parts available from second source suppliers may be used or ordered from the appropriate source.

8. Configuration, End of Life Items, and Proprietary Items

The following table shows the LRU breakout of the ISMT-E with information of configuration, end of life items and proprietary items:

Subsystem	Digital Upgrade	
Item	Description	Configuration
Packaging	Rack mounted	
Instructors Computer system	PC	COTS,
Instructors Monitor	KVM	COTS
Primary Simulation Computer	Meggitt IV 200D	Meggitt Packaging, COTS components except 1 PCB (RTP)
Hit Camera Assembly	Sony XC75	COTS CCD Camera, Lens, Filter, Meggitt Packaging
Video Projector Assembly	Several manufacturers and models	COTS.
Screen Assembly	84X120	COTS
Speaker	Several manufacturers and models	COTS
M9 Simulator	1009056	Meggitt Proprietary w/OEM Weapon Parts
M16 Simulator	1009078	Meggitt Proprietary w/OEM Weapon Parts
M249 Simulator	1009612	Meggitt Proprietary w/OEM Weapon Parts
AT4 Simulator	1005638	Meggitt Proprietary w/OEM Weapon Parts
M203 Simulator	1009124	Meggitt Proprietary w/OEM Weapon Parts
M60 Simulator	1009289	Meggitt Proprietary w/OEM Weapon Parts
MK-19 Simulator	1009290	Meggitt Proprietary w/OEM Weapon Parts
M2 Simulator	1009291	Meggitt Proprietary w/OEM Weapon Parts
Regulator Assy 100 PSI		
Regulator Assy 150 PSI		
Master Software Package PSC	Windows 98, Meggitt Common, Lanes, CGI, Video	
Master Software Package PC	Windows 98, Meggitt Common, Lanes, CGI, Video	

9. Points of Contact

Points of contact for the various agencies involved in this transition follows:

Name	Organization	Phone	Email

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ENCLOSURE (8) IUID SOW**STATEMENT OF WORK (SOW)
FOR INDOOR SIMULATED MARKSMANSHIP TRAINER (ISMT)
ITEM UNIQUE IDENTIFICATION (IUID)****1. INTRODUCTION.**

The Program Manager for Training Systems (PM TRASYS) is tasked by Marine Corps Systems Command (MARCORSYSCOM) to provide systems engineering, test, fleet support, product improvement, quality assurance, logistics, and life cycle management support for the Indoor Simulated Marksmanship Trainer (ISMT) as tasked by the Department of Defense (DoD) for periods ranging from concept through military disposal. As a full spectrum solution provider to the DoD community, it is necessary to provide for integration of current and previously fielded systems in support of operating forces worldwide.

1.1 Purpose.

This contract is to provide PM TRASYS ISMT with the necessary acquisition, engineering, technical support and logistics services required to augment DoD personnel and fulfill existing DoD and Office Secretary of Defense (OSD) mandates for Unique Identification (UID) compliancy.

1.2 Scope.

The contractor shall provide technical support and logistics services to PM TRASYS ISMT as designated by PM TRASYS personnel. PM TRASYS ISMT program is comprised of a virtual simulator training system consisting of hardware and software elements. This support shall consist of the application of approved scientific and technical procedures in the conduct of quality assurance, integrated logistics support, program management, and UID expertise relative to assigned tasking.

The contractor shall be responsible for providing all specific material, services and necessary support documentation needed to complete the tasks identified in this SOW.

1.3 Background.

The DoD UID program is the foundation for enabling the DoD to reach established goals and objectives for enhanced total asset visibility, improved lifecycle item management and accountability, and contributing to clean financial audit requirements. The UID Program is a means to mark items delivered to the DoD with Unique Item Identifiers (UII) via machine-readable data elements (represented by a two-dimensional data matrix code) that will distinguish an item from all other like and unlike items. UII is a set of data elements marked on items that are globally unique and unambiguous. The UID origination data (birth record) for the item shall be stored in a central repository database, commonly referred to as the UID registry. With the UID and/or its associated scanning technology, an individual asset can now be tracked through its entire life cycle.

The Under Secretary of Defense, Acquisition, Technology and Logistics (AT&L) has mandated the use of the UID across the DDD in order to reduce overall costs and improve logistics readiness. The DoD policy memo released on 29 Jul 03 made the UID mark a mandatory requirement on all tangible items – new equipment, major modifications, and re-procurements of equipment and spares –upon delivery to the Government for all contract solicitations issued after 01 Jan 04 that meet the following criteria:

- a. Acquisition cost of \$5000 or more

- b. Serially managed, mission essential, or controlled inventory piece of equipment or reparable item, or a consumable item or material where permanent identification is required.
- c. A component of a delivered item that the program manager has determined needs unique identification.
- d. A DoD recognized UID equivalent is available for that item.

In a subsequent policy memo dated 23 Dec 04, the Department has extended the requirement for UID to all legacy items currently in the inventory to include government furnished property (GFP) and items manufactured at organic maintenance depots that meet the above criteria. The DoD policy set a deadline to mark all legacy equipment in the inventory no later than 31 Dec 2015.

2. APPLICABLE DOCUMENTS.

The following documents specified form a part of this SOW to the extent specified herein. The most recent revision of the referenced document at the time of contract shall be used unless otherwise specified. In the event of conflict between the applicable documents and this SOW, the SOW shall take precedence. All second tier and below references cited in mandatory compliance documents shall be considered as guidance only. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

2.1 Military Standards and Specifications - Mandatory Compliance.

MIL-PRF-29612	Training Data Products
MIL-STD-130N	Identification Marking of U.S. Military Property

2.2 Military Standards and Specifications - Guidance Only.

MIL-DTL-15024	Plates, Tags, and Bands for Identification of Equipment
MIL-STD-129	Military Markings for shipment and Storage
MIL-STD-792	Identification Marking Requirement for Specifications Purpose Components

2.3 Federal Standard - Mandatory.

DFARS clause 252.211-7003

2.4 Drawings.

DMWR 9-1010-230, WP 0074-00 (pgs 0074 00-1 thru 0074 00-2)

2.5 Handbooks - Guidance Only.

MIL-HDBK-512	Parts Management
--------------	------------------

2.6 Other Government Documents.

Version 1.1	Guidelines for Registering Government Serialization Type
Dated 15 Oct 2007	Designation and Ownership of Major End Items, Assy and Sub Assy, and Capitol Equipment in the IUID Registry

Version 1
Dated 2 Oct 2009
Original
Dated 2 Oct 2009

Item Unique Identification Marking Instruction Manual

Technical Analysis Report

2.7 Non-Government Documents.

Not Applicable.

2.8 Forms.

Not Applicable.

3. REQUIREMENTS.

The Contractor shall provide support in the following areas: engineering and technical support, program management, integrated logistics support to include UII assignments, Item Unique Identification (IUID) marking, and IUID data transmissions to the DoD UID registry. Successful performance of this support shall require a demonstrated knowledge and experience base in UID standards, regulations, and compliancy.

3.1 General Support Tasks

3.1.1 Item Unique Identification Marking.

The Contractor shall implement specific IUID marking, as defined in MIL-STD-130N and DFARS clause 252.211-7003. The two-dimensional (2D) IUID data matrix shall be machine-readable with common optical scanning devices and be accompanied by the corresponding human readable markings. All 2D data matrix shall be permanently affixed and have the ability to withstand and perform within the same environmental conditions as the training system(s). The location of the marking on the item shall ensure its readability during normal operational use.

Table 1 provides a Master Listing of the items that require IUID marking.

ISMT Master Listing	
Part Number	Description
MIL2004-1VAR02	RESERVE ISMT (XP) SYSTEM (53 LOT)
80001060	ISMT MSG (XP) SYSTEM
8000240-14	ISMT-E (XP) UPGRADE SYSTEM (163 LOT)
8000240-15	ISMT-E (XP) (B) SYSTEM (225 LOT)
1021046-03	ICS Instructors Computer Station XP
1021044-17	PSC Primary Simulations Computer XP
1021044-28	PSC/ICS, XP System, Black
1021044-16	PSC MSG
1016635-03	Hit Detect Camera for Hitachi X1200
1009258-03	Hit Detect Camera, Ceiling Mount
1009258-02	Hit Detect Camera, Floor Mount
1019295	JSCS Joint Services Command Shotgun M1014
1009291	M2 Machine Gun 50 caliber

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1009124	M203 Rifle
1002049	M203 Rifle Replica GUPP
1009292	M240G Machine Gun
1009612	M249 SAW Machine Gun
1019296-50	M4 Rifle
1024534-04	M4 Bluefire Rifle
1009056	M9 Beretta Pistol
1001531	M9 Half Slide Barrel Mod
1024899	M9 Beretta Bluefire Pistol
1024899-02	M9 Beretta Pistol MSG
1009290	MK19 Grenade Launcher
1009289	MP5 Rifle
1021334-50	Predator
1010585	Remington 870 Shotgun
1009288	SMAW Rocket Launcher
1001817	SRS (2013 / GUPP)
1009078	SRS/M16 Rifle
1010872	SRS/M16 Rifle Fully Sensored
1024515-07	SRS/M16 Bluefire Rifle
1010585-53	M870 Shotgun MSG
1025501	Glock 17 BlueFire
To be provided	Glock 19 BlueFire
1013438	60 mm Mortar
1013271	81 mm Mortar
1018383-50	AK47
1005638	AT 4
1018784	PKM
1018783	RPG

The following are to be tagged but not registered.	
Part Number	Description
1025652	Projector , Toshiba TDP-TW300 for MSG
1018609-05	Projector, Hitachi CP-X1200
1018609-04	Projector, Hitachi CP-X995
XD205R	Projector, Mitsubishi (XD205R)
XD430U	Projector, Mitsubishi (XD430U)
XD510U	Projector, Mitsubishi (XD510U)
1006210-01	Trunk Line 2-position
1016341	Trunk Line 3-position
1015639	UPS Un-Interrupted Power Supply APC

SMK420-D17	KVM (Keyboard, Video display, Mouse - pullout drawer rack mount)
1018933	Audio Amplifier

Table 1 ISMT Master Listing**3.1.2 Tag Information.**

The Contractor shall use MIL-STD-130N, as a guide when developing the PM TRASYS tags. The 2D UID data matrix shall be machine-readable with common optical scanning devices and be accompanied by the corresponding human readable markings. UII data tags will be applied in the vicinity of existing data plates with a priority of Below, Above, Left, and Right, in relation to existing data plate. UII marks will not change the form, fit or function of the item marked. The vicinity application of tags does not include items with previously etched serial numbers, to include weapons. Tags shall be applied with the 2GUARD (or equivalent) adhesive solution per the manufacture's application requirements. UID serial numbers assigned shall be randomly generated. The minimum tag information is listed below:

- a. Part Number
- b. Serial Number/Device Number
- c. Cage Code

3.2 Specific Support Tasks**3.2.1 Task 1 – Program Management**

The Contractor shall provide Program Management support for PM TRASYS by assisting the Project Lead with planning, scheduling, and coordination. The Contractor shall include the following in the current Contractor's Progress, Status and Management Report.

- a. Work accomplished at each site
- b. Expenditures for travel and Other Documented Costs (ODC)
- c. Details on known or anticipated future travel or ODC
- b. UID scheduling and resource management
- c. Status and near term plans

3.2.2 Standard Commercial Warranty.

The Contractor shall provide a standard commercial warranty covering workmanship, materials, design, and all essential performance characteristics that would affect the Performance Specification requirements of the UII. Unless negotiated by the Contractor, and agreed to by the Government, the warranty shall be for a period of 24 months commencing from the date of contract completion. The Contractor shall ensure that subcontractor and vendor warranties provide the same coverage and are passed through to the end item.

3.2.3 Government Furnished Information (GFI)

Government has developed documentation for tag application procedures and material analysis. The contractor shall use the Government provided GFI for tag application. This information will be provided upon written request from the contractor to PM TRASYS. The contractor shall notify the Government of any deficiencies in the GFI received via e-mail.

The Government shall furnish access to Government UII Registry.

3.2.4 Travel Requirements

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Arrangements for and costs of all travel, transportation, meals, lodging, and incidentals are the responsibility of the Contractor and shall be approved by the COR in coordination with the ISMT project office prior to execution of travel. Travel costs shall be incurred and billed in accordance with FAR Part 31 and the Joint Federal Travel Regulations (JFTR). Costs for these expenses will be reviewed and certified by PM TRASYS and approved by the Contracting Officer. All travel and transportation shall utilize commercial sources and carriers provided the method used for the appropriate geographical area results in reasonable charges to the government. The Government will not pay for business class or first-class travel. Profit and fees are not applicable when estimating travel costs. It is anticipated that travel will include, but is not limited to, the following trips and any other EMERGENT travel that may be required under this contract:

Phase I (Major Bases)

Estimated UID Tags Required	ISMT QTY
Phase I (Major Bases)	3,775
Camp Pendleton, CA	2,000
29 Palms, CA	475
Okinawa, Japan	1,000
Hawaii	300

* Note: All Quantities are approximate estimate.

Phase II (Southeast Region)

Estimated UID Tags Required	ISMT QTY
Phase II Locations	510
Hialeah, FL	30
Jacksonville, FL	30
Orlando, FL	30
Tallahassee, FL	30
Tampa, FL	30
Miami, FL	30
Ft. Lauderdale	30
West Palm Beach, FL	30
Albany, GA	60
Kings Bay, GA	60
Savannah, GA	30
Smyrna, GA	30
Raleigh, NC	30
Greenville, SC	30
Parris Island, SC	30

Phase III (Reserves and Others)

Estimated UID Tags Required	ISMT QTY
Phase III (MCSF, Reserves, Other [Conus])	5,340
Bessemer, AL	30
Huntsville, AL	30
Mobile, AL	30
Montgomery, AL	30
North Little Rock, AR	30
Phoenix, AZ	30
Tucson, AZ	30
Yuma, AZ	60
Alameda, CA	30
Barstow, CA	30
Bridgeport, CA	30
Coronado, CA	60
Lathrop, CA	30
Los Alamitos, CA	30
Miramar, CA	180
Monterey, CA	30
Pasadena, CA	30
Pico Rivera, CA	30
Port Hueneme, CA	30
San Bruno, CA	30
San Diego, CA	120
San Jose, CA	30
Seal Beach, CA	30
Aurora, Co	30
New Haven, CT	30
Plainville, CT	30
Washington, DC	90
Wilmington, DE	30
Des Moines, IA	30
Boise, ID	30
Chicago, IL	30
Great Lakes, IL	30
Joliet, IL	30
Peoria, IL	30
Rock Island, IL	30
Waukegan, IL	30
Indianapolis, IN	30
Peru, IN	30

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Estimated UID Tags Required	ISMT QTY
South Bend, IN	30
Terre Haute, IN	30
Topeka, KS	30
Fort Knox, KY (CVTS Depot)	30
Lexington, KY	30
Baton Rouge, LA	30
Bossier City, LA	30
Lafayette, LA	30
New Orleans, LA	30
Ayer, MA	90
Chicopee, MA	90
Worcester, MA	30
Baltimore, MD	30
Frederick, MD	30
Indian Head, MD	30
Thurmont, MD	30
Topsham, ME	30
Battle Creek, MI	30
Grand Rapids, MI	30
Lansing, MI	90
Mount Clemens, MI	30
Saginaw, MI	30
Twin Cities, MN	30
Bridgeton, MO	30
Kansas City, MO	30
Spring Field, MO	30
Gulfport, MS	30
Jackson, MS	30
Billings, MT	30
Wahpeton, ND	30
Londonderry (Manchester), NH	30
Dover, NJ	90
Red Bank, NJ	30
West Trenton, NJ	30
Las Vegas, NV	30
Reno, NV	30
Glenville, NY	90
Brooklyn, NY	30
Buffalo, NY	30
Garden City, NY	90
Rochester, NY	60
Syracuse, NY	30
Akron, OH	60

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Estimated UID Tags Required	ISMT QTY
Brook Park, OH	90
Columbus, OH	30
Dayton, OH	30
Perrysburg, OH	30
Vienna, OH	30
Broken Arrow, OK	30
Oklahoma City, OK	30
Eugene, OR	30
Portland, OR	30
Erie, PA	30
Folsom, PA	30
Harrisburg, PA	90
Philadelphia, PA	90
Reading, PA	60
Willow Grove, PA	30
Wyoming, PA	30
Providence, RI	30
Chattanooga, TN	30
Johnson City, TN	90
Knoxville, TN	30
Memphis, TN	30
Smyrna, TN	90
Abilene (Dyess AFB), TX	30
Amarillo, TX	30
Austin, TX	30
Corpus Christi, TX	90
El Paso, TX	30
Fort Worth, TX	30
Galveston, TX	30
Grand Prairie, TX	30
Harlingen, TX	30
Houston, TX	30
Lubbock, TX	30
Texarkana, TX	30
Waco, TX	30
Riverton, UT	30
Salt Lake City, UT	30
Chesapeake, VA	90
Camp Upshur, VA	0
Lynchburg, VA	30
Newport News, VA	30
Norfolk, VA	30
Richmond, VA	30

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Estimated UID Tags Required	ISMT QTY
Roanoke, VA	30
Yorktown, VA	60
Fort Lewis, WA	30
Silverdale, WA	60
Spokane, WA	60
Yakima, WA	30
Green Bay, WI	30
Madison, WI	30
Milwaukee, WI	30
Moundsville, WV	30
South Charleston, WV	30

Development and Delivery of Tags ONLY

Estimated UID Tags Required	ISMT QTY
Phase III Tags Only	150
Elmendorf A.F.B, AK	30
Manama, Bahrain *	30
Ceiba (Roosevelt Road), PR	30
Rota, Spain *	60

* Note: The contractor will not be traveling to Spain or Bahrain in Phase IV. The requirement shall be to develop and deliver tags. Data to develop tags for Spain and Bahrain will be provided by the Government when requested in writing from the Contractor.

4. SECURITY REQUIREMENTS.

The work to be performed under this contract does not involve access to or handling of classified material.

5. POINTS OF CONTACT

Mrs. Martha A. Green
martha.green@navy.mil
407-380-4801 (DSN 960)

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407-563-6768

ENCLOSURE (9) POSITION DESCRIPTIONS

Position Descriptions Based on VARIOUS WAGE DETERMINATION LOCALES			
Position	DDL Code	Description	Staffing Level
DEPOT			
Program Manager		Salary Exempt -	1
Stock Clerk	21150	Receives, stores, and issues equipment, materials, supplies, merchandise, or tools, and compiles stock records of items in stockroom, warehouse or storage yard. Sorts, or weighs incoming articles to verify receipt of items on requisition or invoice, examines stock to verify conformance to specifications, stores articles in bins, on floor or on shelves, according to identifying information, such as style, size or type of material, fills orders or issues supplies from stock, prepares periodic, special or perpetual inventory of stock, and requisitions articles to fill incoming orders. Compiles reports on use of stock handling equipment, adjustments of inventory counts and stock records, spoilage of or damage to stock, location changes, and refusal of shipments, may mark identifying codes, figures, or letters on articles, may distribute stock among production workers, keeping records of material issued, may make adjustments or repairs to articles carried in stock, and may cut stock to site to fill order.	1
Supply Technician	01410	Performs inventory management, storage management, cataloging, and property utilization related to depot, local or other supply activities. Work usually is segregated by commodity area or function, and controlled in terms of difficulty, complexity, or responsibility. Assignments usually relate to stable or standardized segments of technical supply management operations; or to functions or subjects that are narrow in scope or limited in difficulty. The work generally involves individual case problems or supply actions. This work may require consideration of program requirements together with specific variations in or from standardized guidelines. Assignments require a good working knowledge of the governing supply systems, programs, policies, nomenclature, work methods, manuals, or other established guidelines; an understanding of the needs of both CONUS and OCONUS organizations; and an analytical ability to define or recognize problems involved, to collect the necessary data to establish the facts, and take or recommend action based upon application or interpretation of established guidelines.	1

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Gunsmith II & III				
Machinery Maintenance Mechanic	23530		CHANGED TO MACHINERY MAINTENANCE MECHANIC	
			Repairs machinery or mechanical equipment. Work involves most of the following: examining machines and mechanical equipment to diagnose source of trouble, dismantling or partly dismantling machines and performing repairs that mainly involve the use of hand tools in scraping and fitting parts. Responsibilities include replacing broken or defective parts with items obtained from stock, and ordering of replacement parts. Duties may also include preparing written specifications and repairs of simulated weapons, reassembling machines and making all necessary adjustments for operation, handling and repair of MSG and blue fire weapons. In general, the work of a Machinery Maintenance Mechanic requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.	6
Electronics Technician Maintenance II	23182		Applies basic and some advanced technical knowledge to solve routine problems by interpreting manufacturer's manuals or similar documents. Work requires familiarity with the interrelationships of circuits and judgment in planning work sequence, selecting tools, testing instruments and is reviewed for compliance with accepted practices. Works under supervision and receives technical guidance, as required, from supervisor or higher-level technician.	2
Electronics Technician Maintenance III	23183		Applies advanced technical knowledge to solve complex problems that typically cannot be solved solely by referencing manufacturer's manuals or similar documents. Examples of such problems include determining the location and density of circuitry, isolating malfunctions, and incorporating minor engineering changes. Requires an understanding of the interrelationships of circuits, exercising independent judgment in performing such tasks as making circuit analyses, and tracing relationships in signal flow, using test instruments such as complex computer control equipment. Work may be reviewed by supervisor for general compliance with accepted practices. Provides technical guidance to lower level technicians.	2
CAMP PENDLETON				
Site Manager			Salary Exempt -	1

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Computer Operator IV	14044	Adapts to a variety of nonstandard problems that require extensive operator intervention. Chooses or devises a course of action from among several alternatives and alters or deviates from standard procedures if standard procedures do not provide a solution, referring problems as needed. Develops Lanes and CGI scenarios as requested.	3
Computer Operator V	14045	Resolves a variety of difficult operating problems. In response to computer output instructions and error conditions or to avoid loss of information or to conserve computer time, operator deviates from standard procedures. Provides technical assistance to lower level operators and subject matter specialists with the resolution of problems. Develops Lanes and CGI scenarios as requested.	1
Electronics Technician Maintenance II	23182	Applies basic and some advanced technical knowledge to solve routine problems by interpreting manufacturer's manuals or similar documents. Work requires familiarity with the interrelationships of circuits and judgment in planning work sequence, selecting tools, testing instruments and is reviewed for compliance with accepted practices. Works under supervision and receives technical guidance, as required, from supervisor or higher-level technician.	1
Electronics Technician Maintenance III	23183	Applies advanced technical knowledge to solve complex problems that typically cannot be solved solely by referencing manufacturer's manuals or similar documents. Examples of such problems include determining the location and density of circuitry, isolating malfunctions, and incorporating minor engineering changes. Requires an understanding of the interrelationships of circuits, exercising independent judgment in performing such tasks as making circuit analyses, and tracing relationships in signal flow, using test instruments such as complex computer control equipment. Work may be reviewed by supervisor for general compliance with accepted practices. Provides technical guidance to lower level technicians.	1
CAMP LEJEUNE			
Site Manager		Salary Exempt -	1
Computer Operator III	14043	In addition to operating the system and resolving common error conditions, diagnoses and acts on machine stoppage and error conditions not fully covered by existing procedures and guidelines. May deviate from standard procedures if standard procedures do not provide a solution and refers problems which do not respond to corrective procedures to a person of supervisory or higher level. Develops Lanes and CGI scenarios as requested.	3

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Computer Operator IV	14044	Adapts to a variety of nonstandard problems that require extensive operator intervention. Chooses or devises a course of action from among several alternatives and alters or deviates from standard procedures if standard procedures do not provide a solution, referring problems as needed. Develops Lanes and CGI scenarios as requested.	2
Electronics Technician Maintenance III	23183	Applies advanced technical knowledge to solve complex problems that typically cannot be solved solely by referencing manufacturer's manuals or similar documents. Examples of such problems include determining the location and density of circuitry, isolating malfunctions, and incorporating minor engineering changes. Requires an understanding of the interrelationships of circuits, exercising independent judgment in performing such tasks as making circuit analyses, and tracing relationships in signal flow, using test instruments such as complex computer control equipment. Work may be reviewed by supervisor for general compliance with accepted practices. Provides technical guidance to lower level technicians.	1
QUANTICD			
Electronics Technician Maintenance III	23183	Applies advanced technical knowledge to solve complex problems that typically cannot be solved solely by referencing manufacturer's manuals or similar documents. Examples of such problems include determining the location and density of circuitry, isolating malfunctions, and incorporating minor engineering changes. Requires an understanding of the interrelationships of circuits, exercising independent judgment in performing such tasks as making circuit analyses, and tracing relationships in signal flow, using test instruments such as complex computer control equipment. Work may be reviewed by supervisor for general compliance with accepted practices. Provides technical guidance to lower level technicians.	1
Computer Operator V	14045	Resolves a variety of difficult operating problems. In response to computer output instructions and error conditions or to avoid loss of information or to conserve computer time, operator deviates from standard procedures. Provides technical assistance to lower level operators and subject matter specialists with the resolution of problems. Develops Lanes and CGI scenarios as requested.	1
PARRIS ISLAND			

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Computer Operator V	14045	Resolves a variety of difficult operating problems. In response to computer output instructions and error conditions or to avoid loss of information or to conserve computer time, operator deviates from standard procedures. Provides technical assistance to lower level operators and subject matter specialists with the resolution of problems. Develops Lanes and CGI scenarios as requested.	1
29 PALMS			
Computer Operator IV	14044	Adapts to a variety of nonstandard problems that require extensive operator intervention. Chooses or devises a course of action from among several alternatives and alters or deviates from standard procedures if standard procedures do not provide a solution, referring problems as needed. Develops Lanes and CGI scenarios as requested.	1
HAWAII			
Electronics Technician Maintenance II	23182	Applies basic and some advanced technical knowledge to solve routine problems by interpreting manufacturer's manuals or similar documents. Work requires familiarity with the interrelationships of circuits and judgment in planning work sequence, selecting tools, testing instruments and is reviewed for compliance with accepted practices. Works under supervision and receives technical guidance, as required, from supervisor or higher-level technician.	1
JAPAN			
Electronics Technician Maintenance III	N/A	Applies advanced technical knowledge to solve complex problems that typically cannot be solved solely by referencing manufacturer's manuals or similar documents. Examples of such problems include determining the location and density of circuitry, isolating malfunctions, and incorporating minor engineering changes. Requires an understanding of the interrelationships of circuits, exercising independent judgment in performing such tasks as making circuit analyses, and tracing relationships in signal flow, using test instruments such as complex computer control equipment. Work may be reviewed by supervisor for general compliance with accepted practices. Provides technical guidance to lower level technicians.	1